

SQL

```
SELECT tblStudentGroupings.AcYr, tblStudentGroupings.UPN, tblStudentGroupings.Group
FROM tblStudentGroupings
WHERE (((tblStudentGroupings.AcYr)=Forms!frmEditStudent!AcYr) And
((tblStudentGroupings.UPN)=Forms!frmEditStudent!UPN))
ORDER BY tblStudentGroupings.Group;
```

SQL

```
INSERT INTO tblExpectations ( AcYr, YearGroup, [Level], Expectation )
SELECT [Forms]![frmMaintenance]![Subform].[Form]![AcademicYear] AS Expr1, tblExpectations.YearGroup,
tblExpectations.Level, tblExpectations.Expectation
FROM tblExpectations
WHERE (((tblExpectations.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
INSERT INTO tblPoints ( AcYr, NCL, NCS, APS, [Order] )  
SELECT [Forms]![frmMaintenance]![Subform].[Form]![AcademicYear] AS Expr1, tblPoints.NCL, tblPoints.NCS,  
tblPoints.APS, tblPoints.Order  
FROM tblPoints  
WHERE (((tblPoints.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
INSERT INTO tblSubjectScores ( ACYr, UPN, Term, Alias, Subject )
SELECT tblStudent.ACYr, tblStudent.UPN, tblTerms.Terms, tblTerms.Alias, tblSubjects.Subjects
FROM tblSubjects, tblStudent INNER JOIN tblTerms ON tblStudent.ACYr = tblTerms.AcYr
WHERE (((tblStudent.ACYr)=Forms!frmAddStudent!AcYr) And ((tblStudent.UPN)=Forms!frmAddStudent!UPN)
And ((tblTerms.InUse)=True))
ORDER BY tblStudent.ACYr, tblStudent.UPN, tblTerms.Alias, tblSubjects.Subjects;
```

SQL

```
INSERT INTO tblSubjectData ( ACYr, UPN, Subject )
SELECT tblStudent.ACYr, tblStudent.UPN, tblSubjects.Subjects
FROM tblStudent, tblSubjects
WHERE (((tblStudent.ACYr)=[Forms]![frmAddStudent]![AcYr]) AND
((tblStudent.UPN)=[Forms]![frmAddStudent]![UPN]));
```

SQL

```
DELETE tblSubjectScores.*, tblSubjectScores.AcYr, tblSubjectScores.UPN, *  
FROM tblSubjectScores  
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmEditStudent]![AcYr]) AND  
((tblSubjectScores.UPN)=[Forms]![frmEditStudent]![UPN]));
```

SQL

```
DELETE tblSubjectData.*, tblSubjectData.AcYr, tblSubjectData.UPN, *  
FROM tblSubjectData  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmEditStudent]![AcYr]) AND  
((tblSubjectData.UPN)=[Forms]![frmEditStudent]![UPN]));
```

SQL

```
INSERT INTO tblTerms ( AcYr, Terms, Alias, InUse )  
SELECT [Forms]![frmMaintenance]![Subform].[Form]![ToAcYr] AS [Year], tblTerms.Terms, tblTerms.Alias,  
tblTerms.InUse  
FROM tblTerms  
WHERE (((tblTerms.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectTermAcYr]));
```


SQL

```
SELECT tblSubjectScores.AcYr, tblSubjectScores.Alias, tblSubjectScores.Subject, Avg(tblPoints.APS) AS  
AvgOfAPS  
FROM ((tblStudent INNER JOIN (tblSubjectScores INNER JOIN tblPoints ON (tblSubjectScores.Score =  
tblPoints.NCL) AND (tblSubjectScores.AcYr = tblPoints.AcYr)) ON (tblSubjectScores.UPN = tblStudent.UPN)  
AND (tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblDetailTemp ON tblStudent.UPN =  
tblDetailTemp.UPN) INNER JOIN tblTerms ON (tblSubjectScores.AcYr = tblTerms.AcYr) AND  
(tblSubjectScores.Term = tblTerms.Terms)  
GROUP BY tblSubjectScores.AcYr, tblSubjectScores.Alias, tblSubjectScores.Subject, tblTerms.InUse  
HAVING (((tblTerms.InUse)=True));
```

SQL

```
INSERT INTO tblExpectations ( AcYr, YearGroup, [Level], Expectation )  
SELECT [Forms]![frmEnterAcYr]![AcademicYear] AS Expr1, tblExpectations.YearGroup, tblExpectations.Level,  
tblExpectations.Expectation  
FROM tblExpectations  
WHERE (((tblExpectations.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
INSERT INTO tblPoints ( AcYr, NCL, NCS, APS, [Order] )  
SELECT [Forms]![frmEnterAcYr]![AcademicYear] AS Expr1, tblPoints.NCL, tblPoints.NCS, tblPoints.APS,  
tblPoints.Order  
FROM tblPoints  
WHERE (((tblPoints.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
INSERT INTO tblSubjectScores ( ACYr, UPN, Term, Alias, Subject )  
SELECT tblStudent.ACYr, tblStudent.UPN, tblTerms.Terms, tblTerms.Alias, tblSubjects.Subjects  
FROM tblSubjects, tblStudent INNER JOIN tblTerms ON tblStudent.ACYr = tblTerms.AcYr  
WHERE (((tblStudent.ACYr)=[Forms]![frmEnterAcYr]![AcademicYear]) AND ((tblTerms.InUse)=True))  
ORDER BY tblStudent.ACYr, tblStudent.UPN, tblTerms.Alias, tblSubjects.Subjects;
```

SQL

```
INSERT INTO tblSubjectData ( ACYr, UPN, Subject )  
SELECT tblStudent.ACYr, tblStudent.UPN, tblSubjects.Subjects  
FROM tblStudent, tblSubjects  
WHERE (((tblStudent.ACYr)=[Forms]![frmEnterAcYr]![AcademicYear]));
```

SQL

```
INSERT INTO tblImportEndOfPreviousYearScoresAll ( AcYr, UPN, Subject, Term, Score )
SELECT tblSubjectScores.AcYr, tblSubjectScores.UPN, tblSubjectScores.Subject, tblSubjectScores.Term,
tblSubjectScores.Score
FROM (tblStudent INNER JOIN (tblSubjectScores INNER JOIN qryFinalTerm ON tblSubjectScores.Term =
qryFinalTerm.MaxOfTerms) ON (tblStudent.ACyr = tblSubjectScores.AcYr) AND (tblStudent.UPN =
tblSubjectScores.UPN)) INNER JOIN tblImported ON tblSubjectScores.UPN = tblImported.UPN
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
DELETE tblImportEndOfPreviousYearScoresAll.*  
FROM tblImportEndOfPreviousYearScoresAll;
```

SQL

```
INSERT INTO tblImportEndOfPreviousYearScoresY2 ( AcYr, UPN, YearGroup, Subject, Term, Score )
SELECT tblSubjectScores.AcYr, tblSubjectScores.UPN, tblStudent.YearGroup, tblSubjectScores.Subject,
tblSubjectScores.Term, tblSubjectScores.Score
FROM (tblStudent INNER JOIN (tblSubjectScores INNER JOIN qryFinalTerm ON tblSubjectScores.Term =
qryFinalTerm.MaxOfTerms) ON (tblStudent.ACyr = tblSubjectScores.AcYr) AND (tblStudent.UPN =
tblSubjectScores.UPN)) INNER JOIN tblImported ON tblSubjectScores.UPN = tblImported.UPN
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND
(tblStudent.YearGroup)="Year 2");
```


SQL

```
DELETE tblImportEndOfPreviousYearScoresY2.*  
FROM tblImportEndOfPreviousYearScoresY2;
```

SQL

```
INSERT INTO tblImportPreviousYearKS1Result ( AcYr, UPN, Subject, KS1Result )
SELECT tblSubjectData.AcYr, tblSubjectData.UPN, tblSubjectData.Subject, tblSubjectData.KS1Result
FROM (tblSubjectData INNER JOIN tblStudent ON (tblSubjectData.AcYr = tblStudent.ACyr) AND
(tblSubjectData.UPN = tblStudent.UPN)) INNER JOIN tblImported ON tblStudent.UPN = tblImported.UPN
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND
((tblStudent.YearGroup)<>"Year 1" And (tblStudent.YearGroup)<>"Year 2"));
```

SQL

```
DELETE tblImportPreviousYearKS1Result.*  
FROM tblImportPreviousYearKS1Result;
```

SQL

```
INSERT INTO tblImportPreviousYearKS1Target ( AcYr, UPN, Subject, KS1Target )
SELECT tblSubjectData.AcYr, tblSubjectData.UPN, tblSubjectData.Subject, tblSubjectData.KS1Target
FROM (tblSubjectData INNER JOIN tblStudent ON (tblSubjectData.UPN = tblStudent.UPN) AND
(tblSubjectData.AcYr = tblStudent.ACyr)) INNER JOIN tblImported ON tblStudent.UPN = tblImported.UPN
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
DELETE tblImportPreviousYearKS1Target.*  
FROM tblImportPreviousYearKS1Target;
```

SQL

```
INSERT INTO tblImportPreviousYearKS2Targets ( AcYr, UPN, Subject, KS2Target, YearGroup )
SELECT tblSubjectData.AcYr, tblSubjectData.UPN, tblSubjectData.Subject, tblSubjectData.KS2Target,
tblStudent.YearGroup
FROM (tblSubjectData INNER JOIN tblStudent ON (tblSubjectData.UPN = tblStudent.UPN) AND
(tblSubjectData.AcYr = tblStudent.ACyr)) INNER JOIN tblImported ON tblStudent.UPN = tblImported.UPN
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND
((tblStudent.YearGroup)="Year 3")) OR
(((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND
((tblStudent.YearGroup)="Year 4")) OR
(((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND
((tblStudent.YearGroup)="Year 5"));
```

SQL

```
DELETE tblImportPreviousYearKS2Targets.*  
FROM tblImportPreviousYearKS2Targets;
```

SQL

```
INSERT INTO tblStudent ( ACYr, UPN, FirstName, LastName, Gender, SENStatus, FirstLanguage, Ethnicity,
FSM, RegGroup, YearGroup, DOA, [Leaving Date] )
SELECT [Forms]![frmEnterAcYr]![AcademicYear] AS Expr1, tblStudent.UPN, tblStudent.FirstName,
tblStudent.LastName, tblStudent.Gender, tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity,
tblStudent.FSM, tblStudent.RegGroup, fncYearGroup([YearGroup]) AS YG, tblStudent.DOA,
tblStudent.[Leaving Date]
FROM tblStudent
WHERE (((tblStudent.ACYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND
(Right([YearGroup],1)) Not Like 6));
```


SQL

```
UPDATE (tblImportPreviousYearKS1Result INNER JOIN tblSubjectData ON  
(tblImportPreviousYearKS1Result.Subject = tblSubjectData.Subject) AND  
(tblImportPreviousYearKS1Result.UPN = tblSubjectData.UPN)) INNER JOIN tblImported ON  
tblSubjectData.UPN = tblImported.UPN SET tblSubjectData.KS1Result =  
[tblImportPreviousYearKS1Result].[KS1Result]  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmEnterAcYr]![AcademicYear]));
```

SQL

```
UPDATE tblImportPreviousYearKS1Target INNER JOIN (tblSubjectData INNER JOIN tblImported ON
tblSubjectData.UPN = tblImported.UPN) ON (tblImportPreviousYearKS1Target.Subject =
tblSubjectData.Subject) AND (tblImportPreviousYearKS1Target.UPN = tblSubjectData.UPN) SET
tblSubjectData.KS1Target = [tblImportPreviousYearKS1Target].[KS1Target]
WHERE (((tblSubjectData.AcYr)=[Forms]![frmEnterAcYr]![AcademicYear]));
```

SQL

```
UPDATE tblImported INNER JOIN (tblImportPreviousYearKS2Targets INNER JOIN (tblStudent INNER JOIN
tblSubjectData ON (tblStudent.ACyr = tblSubjectData.AcYr) AND (tblStudent.UPN = tblSubjectData.UPN)) ON
(tblImportPreviousYearKS2Targets.UPN = tblSubjectData.UPN) AND
(tblImportPreviousYearKS2Targets.Subject = tblSubjectData.Subject)) ON tblImported.UPN =
tblImportPreviousYearKS2Targets.UPN SET tblSubjectData.KS2Target =
[tblImportPreviousYearKS2Targets].[KS2Target]
WHERE (((tblStudent.ACyr)=[Forms]![frmEnterAcYr]![AcademicYear]) AND ((tblStudent.YearGroup)="Year
4")) OR (((tblStudent.ACyr)=[Forms]![frmEnterAcYr]![AcademicYear]) AND ((tblStudent.YearGroup)="Year
5")) OR (((tblStudent.ACyr)=[Forms]![frmEnterAcYr]![AcademicYear]) AND ((tblStudent.YearGroup)="Year
6"));
```

SQL

```
UPDATE (tblImportEndOfPreviousYearScoresAll INNER JOIN tblSubjectData ON  
(tblImportEndOfPreviousYearScoresAll.Subject = tblSubjectData.Subject) AND  
(tblImportEndOfPreviousYearScoresAll.UPN = tblSubjectData.UPN)) INNER JOIN tblImported ON  
tblSubjectData.UPN = tblImported.UPN SET tblSubjectData.Start =  
[tblImportEndOfPreviousYearScoresAll].[Score]  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmEnterAcYr]![AcademicYear]));
```

SQL

```
UPDATE ((tblStudent INNER JOIN tblSubjectData ON (tblStudent.UPN = tblSubjectData.UPN) AND  
(tblStudent.ACyr = tblSubjectData.AcYr)) INNER JOIN tblPoints ON (tblSubjectData.AcYr = tblPoints.AcYr)  
AND (tblSubjectData.KS1Result = tblPoints.NCL)) INNER JOIN tblImported ON tblSubjectData.UPN =  
tblImported.UPN SET tblSubjectData.KS2Target = fncKS2Target([KS1Result],[NCS])  
WHERE (((tblStudent.ACyr)=[Forms]![frmEnterAcYr]![AcademicYear]) AND ((tblStudent.YearGroup)="Year  
3"));
```

SQL

```
UPDATE (tblImportEndOfPreviousYearScoresY2 INNER JOIN (tblSubjectData INNER JOIN tblStudent ON  
(tblSubjectData.UPN = tblStudent.UPN) AND (tblSubjectData.AcYr = tblStudent.ACyr)) ON  
(tblImportEndOfPreviousYearScoresY2.UPN = tblSubjectData.UPN) AND  
(tblImportEndOfPreviousYearScoresY2.Subject = tblSubjectData.Subject)) INNER JOIN tblImported ON  
tblStudent.UPN = tblImported.UPN SET tblSubjectData.KS1Result = [Score]  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmEnterAcYr]![AcademicYear]) AND  
((tblStudent.YearGroup)="Year 3"));
```

SQL

```
UPDATE (tblSubjectData INNER JOIN tblPoints ON (tblSubjectData.Start = tblPoints.NCL) AND  
(tblSubjectData.AcYr = tblPoints.AcYr)) INNER JOIN tblImported ON tblSubjectData.UPN = tblImported.UPN  
SET tblSubjectData.YearEndTarget = fncYET("Start",[NCS])  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmEnterAcYr]![AcademicYear]));
```

SQL

```
INSERT INTO tblSubjectScores ( AcYr, UPN, Alias, Subject )
SELECT [Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr] AS AcYr, tblStudent.UPN,
[Forms]![frmMaintenance]![Subform].[Form]![SelectTerm] AS Alias,
[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject] AS Subject
FROM tblStudent
WHERE (((tblStudent.ACyr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```


SQL

```
UPDATE tblSubjectScores INNER JOIN tblTerms ON (tblSubjectScores.Alias = tblTerms.Alias) AND  
(tblSubjectScores.AcYr = tblTerms.AcYr) SET tblSubjectScores.Term = [Terms]  
WHERE (((tblSubjectScores.AcYr)=Forms!frmMaintenance!Subform.Form!SelectAcYr) And  
(tblSubjectScores.Subject)=Forms!frmMaintenance!Subform.Form!SelectSubject) And  
(tblSubjectScores.Alias)=Forms!frmMaintenance!Subform.Form!SelectTerm));
```

SQL

```
INSERT INTO tblSubjectData ( AcYr, UPN, Subject )
SELECT [Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr] AS AcYr, tblStudent.UPN,
[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject] AS Subject
FROM tblStudent
GROUP BY [Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr], tblStudent.UPN,
[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject], tblStudent.ACyr
HAVING (((tblStudent.ACyr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
DELETE tblStudentGroupings.*, tblStudentGroupings.UPN, tblStudentGroupings.Group  
FROM tblStudentGroupings  
WHERE (((tblStudentGroupings.UPN)=[Forms]![frmAddCustomGroupStudent]![UPN]) AND  
((tblStudentGroupings.Group)=[Forms]![frmAddCustomGroupStudent]![Group]));
```

SQL

```
DELETE tblExpectations.*, tblExpectations.AcYr  
FROM tblExpectations  
WHERE (((tblExpectations.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
DELETE tblPoints.*, tblPoints.AcYr  
FROM tblPoints  
WHERE (((tblPoints.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
DELETE tblPointsProgress.*  
FROM tblPointsProgress;
```

SQL

```
DELETE tblSubjectScores.*, tblSubjectScores.AcYr, tblSubjectScores.Subject, tblSubjectScores.Alias  
FROM tblSubjectScores  
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND  
(tblSubjectScores.Subject)=[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject]) AND  
(tblSubjectScores.Alias)=[Forms]![frmMaintenance]![Subform].[Form]![SelectTerm]));
```

SQL

```
DELETE tblStudent.*, tblStudent.ACyr  
FROM tblStudent  
WHERE (((tblStudent.ACyr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```


SQL

```
DELETE tblImported.*, tblImported.AcYr, tblImported.UPN  
FROM tblImported  
WHERE (((tblImported.AcYr)=[Forms]![frmAddStudent]![AcYr]) AND  
((tblImported.UPN)=[Forms]![frmAddStudent]![UPN]));
```

SQL

```
DELETE tblStudent.*, tblStudent.AcYr, tblStudent.UPN  
FROM tblStudent  
WHERE (((tblStudent.AcYr)=[Forms]![frmEditStudent]![AcYr]) AND  
((tblStudent.UPN)=[Forms]![frmEditStudent]![UPN]));
```

SQL

```
DELETE tblSubjects.*, tblSubjects.Subjects  
FROM tblSubjects  
WHERE (((tblSubjects.Subjects)=[Forms]![frmMaintenance]![Subform].[Form]![Subjects]));
```

SQL

```
DELETE tblSubjectData.*, tblSubjectData.AcYr, tblSubjectData.Subject  
FROM tblSubjectData  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND  
((tblSubjectData.Subject)=[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject]));
```

SQL

```
DELETE tblTempEpectactionsChart.*  
FROM tblTempEpectactionsChart;
```

SQL

```
SELECT qryDetailNoFilter.ACyr, qryDetailNoFilter.FirstName, qryDetailNoFilter.LastName,
qryDetailNoFilter.SENStatus, qryDetailNoFilter.FirstLanguage, qryDetailNoFilter.Ethnicity,
qryDetailNoFilter.FSM, qryDetailNoFilter.RegGroup, qryDetailNoFilter.KS1Target,
qryDetailNoFilter.KS1TargetAPS, qryDetailNoFilter.KS1Result, qryDetailNoFilter.KS1ResultAPS,
qryDetailNoFilter.KS2Target, qryDetailNoFilter.KS2TargetAPS, qryDetailNoFilter.Start,
qryDetailNoFilter.StartPoints, qryDetailNoFilter.StartAPS, qryDetailNoFilter.YearEndTarget,
qryDetailNoFilter.YETAPS, qryDetailNoFilter.Term1Score, qryDetailNoFilter.Term1Points,
qryDetailNoFilter.Term1APS, qryDetailNoFilter.Term1Progress, qryDetailNoFilter.[Term1(+)],
qryDetailNoFilter.Term1APSPProgress, qryDetailNoFilter.Term2Score, qryDetailNoFilter.Term2Points,
qryDetailNoFilter.Term2APS, qryDetailNoFilter.Term2Progress, qryDetailNoFilter.[Term2(+)],
qryDetailNoFilter.Term2APSPProgress, qryDetailNoFilter.Term3Score, qryDetailNoFilter.Term3Points,
qryDetailNoFilter.Term3APS, qryDetailNoFilter.Term3Progress, qryDetailNoFilter.[Term3(+)],
qryDetailNoFilter.Term3APSPProgress, qryDetailNoFilter.Term4Score, qryDetailNoFilter.Term4Points,
qryDetailNoFilter.Term4APS, qryDetailNoFilter.Term4Progress, qryDetailNoFilter.[Term4(+)],
qryDetailNoFilter.Term4APSPProgress, qryDetailNoFilter.Term5Score, qryDetailNoFilter.Term5Points,
qryDetailNoFilter.Term5APS, qryDetailNoFilter.Term5Progress, qryDetailNoFilter.[Term5(+)],
qryDetailNoFilter.Term5APSPProgress, qryDetailNoFilter.Term6Score, qryDetailNoFilter.Term6Points,
qryDetailNoFilter.Term6APS, qryDetailNoFilter.Term6Progress, qryDetailNoFilter.[Term6(+)],
qryDetailNoFilter.Term6APSPProgress, qryDetailNoFilter.Subject, qryDetailNoFilter.UPN,
qryDetailNoFilter.Gender, qryDetailNoFilter.YearGroup, qryDetailNoFilter.DOA, qryDetailNoFilter.[Leaving
Date], qryDetailNoFilter.KeyStage
FROM qryDetailNoFilter
WHERE (((qryDetailNoFilter.UPN)=Forms!frmDetail!SelectStudent) And
((qryDetailNoFilter.Gender)=Forms!frmDetail!SelectGender) And
((qryDetailNoFilter.YearGroup)=Forms!frmDetail!SelectYearGroup)) Or
(((qryDetailNoFilter.UPN)=Forms!frmDetail!SelectStudent) And
((qryDetailNoFilter.Gender)=Forms!frmDetail!SelectGender) And ((Forms!frmDetail!SelectYearGroup)="All"))
Or (((qryDetailNoFilter.UPN)=Forms!frmDetail!SelectStudent) And ((Forms!frmDetail!SelectYearGroup)="All")
And ((Forms!frmDetail!SelectGender)="All")) Or (((qryDetailNoFilter.UPN)=Forms!frmDetail!SelectStudent)
And ((qryDetailNoFilter.YearGroup)=Forms!frmDetail!SelectYearGroup) And
((Forms!frmDetail!SelectGender)="All")) Or (((qryDetailNoFilter.Gender)=Forms!frmDetail!SelectGender) And
((qryDetailNoFilter.YearGroup)=Forms!frmDetail!SelectYearGroup) And
((Forms!frmDetail!SelectStudent)="All")) Or
(((qryDetailNoFilter.YearGroup)=Forms!frmDetail!SelectYearGroup) And
((Forms!frmDetail!SelectGender)="All") And ((Forms!frmDetail!SelectStudent)="All")) Or
(((qryDetailNoFilter.Gender)=Forms!frmDetail!SelectGender) And ((Forms!frmDetail!SelectYearGroup)="All")
And ((Forms!frmDetail!SelectStudent)="All")) Or (((Forms!frmDetail!SelectYearGroup)="All") And
((Forms!frmDetail!SelectGender)="All") And ((Forms!frmDetail!SelectStudent)="All"));
```

SQL

```

SELECT qryDetail1.UPN, qryDetail1.ACYr, qryDetail1.FirstName, qryDetail1.LastName,
qryDetail1.FirstLanguage, qryDetail1.FSM, qryDetail1.KS1Target, qryDetail1.KS1TargetAPS,
qryDetail1.KS1Result, qryDetail1.KS1ResultAPS, qryDetail1.KS2Target, qryDetail1.KS2TargetAPS,
qryDetail1.Start, qryDetail1.StartPoints, qryDetail1.StartAPS, qryDetail1.YearEndTarget, qryDetail1.YETAPS,
qryDetail1.Term1Score, qryDetail1.Term1Points, qryDetail1.Term1APS, qryDetail1.Term1Progress,
qryDetail1.[Term1(+)], qryDetail1.Term1APSProgress, qryDetail1.Term2Score, qryDetail1.Term2Points,
qryDetail1.Term2APS, qryDetail1.Term2Progress, qryDetail1.[Term2(+)], qryDetail1.Term2APSProgress,
qryDetail1.Term3Score, qryDetail1.Term3Points, qryDetail1.Term3APS, qryDetail1.Term3Progress,
qryDetail1.[Term3(+)], qryDetail1.Term3APSProgress, qryDetail1.Term4Score, qryDetail1.Term4Points,
qryDetail1.Term4APS, qryDetail1.Term4Progress, qryDetail1.[Term4(+)], qryDetail1.Term4APSProgress,
qryDetail1.Term5Score, qryDetail1.Term5Points, qryDetail1.Term5APS, qryDetail1.Term5Progress,
qryDetail1.[Term5(+)], qryDetail1.Term5APSProgress, qryDetail1.Term6Score, qryDetail1.Term6Points,
qryDetail1.Term6APS, qryDetail1.Term6Progress, qryDetail1.[Term6(+)], qryDetail1.Term6APSProgress,
qryDetail1.Subject, qryDetail1.Gender, qryDetail1.YearGroup, qryDetail1.RegGroup, qryDetail1.SENStatus,
qryDetail1.Ethnicity, qryDetail1.DOA, qryDetail1.[Leaving Date], qryDetail1.KeyStage
FROM qryDetail1
WHERE (((qryDetail1.RegGroup)=Forms!frmDetail!SelectRegGroup) And
((qryDetail1.SENStatus)=Forms!frmDetail!SelectSEN) And
((qryDetail1.Ethnicity)=Forms!frmDetail!SelectEthnicity)) Or
(((qryDetail1.RegGroup)=Forms!frmDetail!SelectRegGroup) And
((qryDetail1.SENStatus)=Forms!frmDetail!SelectSEN) And ((Forms!frmDetail!SelectEthnicity)="All")) Or
(((qryDetail1.RegGroup)=Forms!frmDetail!SelectRegGroup) And ((Forms!frmDetail!SelectEthnicity)="All") And
((Forms!frmDetail!SelectSEN)="All")) Or (((qryDetail1.SENStatus)=Forms!frmDetail!SelectSEN) And
((qryDetail1.Ethnicity)=Forms!frmDetail!SelectEthnicity) And ((Forms!frmDetail!SelectRegGroup)="All")) Or
(((qryDetail1.Ethnicity)=Forms!frmDetail!SelectEthnicity) And ((Forms!frmDetail!SelectSEN)="All") And
((Forms!frmDetail!SelectRegGroup)="All")) Or (((qryDetail1.SENStatus)=Forms!frmDetail!SelectSEN) And
((Forms!frmDetail!SelectEthnicity)="All") And ((Forms!frmDetail!SelectRegGroup)="All")) Or
(((qryDetail1.RegGroup)=Forms!frmDetail!SelectRegGroup) And
((qryDetail1.Ethnicity)=Forms!frmDetail!SelectEthnicity) And ((Forms!frmDetail!SelectSEN)="All")) Or
(((Forms!frmDetail!SelectEthnicity)="All") And ((Forms!frmDetail!SelectSEN)="All") And
((Forms!frmDetail!SelectRegGroup)="All"));

```

SQL

```
SELECT qryDetail2.UPN, qryDetail2.ACYr, qryDetail2.FirstName, qryDetail2.LastName, qryDetail2.KS1Target,
qryDetail2.KS1TargetAPS, qryDetail2.KS1Result, qryDetail2.KS1ResultAPS, qryDetail2.KS2Target,
qryDetail2.KS2TargetAPS, qryDetail2.Start, qryDetail2.StartPoints, qryDetail2.StartAPS,
qryDetail2.YearEndTarget, qryDetail2.YETAPS, qryDetail2.Term1Score, qryDetail2.Term1Points,
qryDetail2.Term1APS, qryDetail2.Term1Progress, qryDetail2.[Term1(++-)], qryDetail2.Term1APSPProgress,
qryDetail2.Term2Score, qryDetail2.Term2Points, qryDetail2.Term2APS, qryDetail2.Term2Progress,
qryDetail2.[Term2(++-)], qryDetail2.Term2APSPProgress, qryDetail2.Term3Score, qryDetail2.Term3Points,
qryDetail2.Term3APS, qryDetail2.Term3Progress, qryDetail2.[Term3(++-)], qryDetail2.Term3APSPProgress,
qryDetail2.Term4Score, qryDetail2.Term4Points, qryDetail2.Term4APS, qryDetail2.Term4Progress,
qryDetail2.[Term4(++-)], qryDetail2.Term4APSPProgress, qryDetail2.Term5Score, qryDetail2.Term5Points,
qryDetail2.Term5APS, qryDetail2.Term5Progress, qryDetail2.[Term5(++-)], qryDetail2.Term5APSPProgress,
qryDetail2.Term6Score, qryDetail2.Term6Points, qryDetail2.Term6APS, qryDetail2.Term6Progress,
qryDetail2.[Term6(++-)], qryDetail2.Term6APSPProgress, qryDetail2.Subject, qryDetail2.Gender,
qryDetail2.YearGroup, qryDetail2.RegGroup, qryDetail2.SENStatus, qryDetail2.Ethnicity,
qryDetail2.FirstLanguage, qryDetail2.FSM, qryDetail2.DOA, qryDetail2.[Leaving Date], qryDetail2.KeyStage
FROM qryDetail2
WHERE (((qryDetail2.FirstLanguage)=Forms!frmDetail!Select1stLanguage) And
((qryDetail2.FSM)=Val(Forms!frmDetail!SelectFSM))) Or
(((qryDetail2.FirstLanguage)=Forms!frmDetail!Select1stLanguage) And ((Forms!frmDetail!SelectFSM)="All"))
Or (((qryDetail2.FSM)=Val(Forms!frmDetail!SelectFSM)) And ((Forms!frmDetail!Select1stLanguage)="All")) Or
(((Forms!frmDetail!SelectFSM)="All") And ((Forms!frmDetail!Select1stLanguage)="All"));
```


SQL

```
SELECT qryDetail3.UPN, qryDetail3.ACYr, qryDetail3.FirstName, qryDetail3.LastName, qryDetail3.KS1Target,
qryDetail3.KS1TargetAPS, qryDetail3.KS1Result, qryDetail3.KS1ResultAPS, qryDetail3.KS2Target,
qryDetail3.KS2TargetAPS, qryDetail3.Start, qryDetail3.StartPoints, qryDetail3.StartAPS,
qryDetail3.YearEndTarget, qryDetail3.YETAPS, qryDetail3.Term1Score, qryDetail3.Term1Points,
qryDetail3.Term1APS, qryDetail3.Term1Progress, qryDetail3.[Term1(+)], qryDetail3.Term1APSPROGRESS,
qryDetail3.Term2Score, qryDetail3.Term2Points, qryDetail3.Term2APS, qryDetail3.Term2Progress,
qryDetail3.[Term2(+)], qryDetail3.Term2APSPROGRESS, qryDetail3.Term3Score, qryDetail3.Term3Points,
qryDetail3.Term3APS, qryDetail3.Term3Progress, qryDetail3.[Term3(+)], qryDetail3.Term3APSPROGRESS,
qryDetail3.Term4Score, qryDetail3.Term4Points, qryDetail3.Term4APS, qryDetail3.Term4Progress,
qryDetail3.[Term4(+)], qryDetail3.Term4APSPROGRESS, qryDetail3.Term5Score, qryDetail3.Term5Points,
qryDetail3.Term5APS, qryDetail3.Term5Progress, qryDetail3.[Term5(+)], qryDetail3.Term5APSPROGRESS,
qryDetail3.Term6Score, qryDetail3.Term6Points, qryDetail3.Term6APS, qryDetail3.Term6Progress,
qryDetail3.[Term6(+)], qryDetail3.Term6APSPROGRESS, qryDetail3.Subject, qryDetail3.Gender,
qryDetail3.YearGroup, qryDetail3.RegGroup, qryDetail3.SENStatus, qryDetail3.Ethnicity,
qryDetail3.FirstLanguage, qryDetail3.FSM, qryDetail3.DOA, qryDetail3.[Leaving Date],
IIf([FirstLanguage]="English","False","True") AS 1stLanguage, qryDetail3.KeyStage
FROM qryDetail3
WHERE (((IIf([FirstLanguage]="English","False","True"))=Forms!frmDetail!SelectEAL) And
((qryDetail3.KeyStage) Like "*" & Forms!frmDetail!SelectKS & "*")) Or (((Forms!frmDetail!SelectEAL)="All")
And ((Forms!frmDetail!SelectKS)="All")) Or (((qryDetail3.KeyStage) Like "*" & Forms!frmDetail!SelectKS &
"*) And ((Forms!frmDetail!SelectEAL)="All")) Or
(((IIf([FirstLanguage]="English","False","True"))=Forms!frmDetail!SelectEAL) And
((Forms!frmDetail!SelectKS)="All"));
```

SQL

```
INSERT INTO tblDetailTemp ( ACYr, LastName, SENStatus, KS1Target, KS1TargetAPS, KS1Result,
KS1ResultAPS, KS2Target, KS2TargetAPS, Start, StartPoints, StartAPS, YearEndTarget, YETAPS, Term1Score,
Term1Points, Term1APS, Term1Progress, [Term1(++)], Term1APSPProgress, Term2Score, Term2Points,
Term2APS, Term2Progress, [Term2(++)], Term2APSPProgress, Term3Score, Term3Points, Term3APS,
Term3Progress, [Term3(++)], Term3APSPProgress, Term4Score, Term4Points, Term4APS, Term4Progress,
[Term4(++)], Term4APSPProgress, Term5Score, Term5Points, Term5APS, Term5Progress, [Term5(++)],
Term5APSPProgress, Term6Score, Term6Points, Term6APS, Term6Progress, [Term6(++)], Term6APSPProgress,
Gender, YearGroup, RegGroup, Ethnicity, FirstLanguage, FSM, DOA, [Leaving Date], UPN, FirstName,
KeyStage, Subject )
SELECT qryDetail4.ACYr, qryDetail4.LastName, qryDetail4.SENStatus, qryDetail4.KS1Target,
qryDetail4.KS1TargetAPS, qryDetail4.KS1Result, qryDetail4.KS1ResultAPS, qryDetail4.KS2Target,
qryDetail4.KS2TargetAPS, qryDetail4.Start, qryDetail4.StartPoints, qryDetail4.StartAPS,
qryDetail4.YearEndTarget, qryDetail4.YETAPS, qryDetail4.Term1Score, qryDetail4.Term1Points,
qryDetail4.Term1APS, qryDetail4.Term1Progress, qryDetail4.[Term1(++)], qryDetail4.Term1APSPProgress,
qryDetail4.Term2Score, qryDetail4.Term2Points, qryDetail4.Term2APS, qryDetail4.Term2Progress,
qryDetail4.[Term2(++)], qryDetail4.Term2APSPProgress, qryDetail4.Term3Score, qryDetail4.Term3Points,
qryDetail4.Term3APS, qryDetail4.Term3Progress, qryDetail4.[Term3(++)], qryDetail4.Term3APSPProgress,
qryDetail4.Term4Score, qryDetail4.Term4Points, qryDetail4.Term4APS, qryDetail4.Term4Progress,
qryDetail4.[Term4(++)], qryDetail4.Term4APSPProgress, qryDetail4.Term5Score, qryDetail4.Term5Points,
qryDetail4.Term5APS, qryDetail4.Term5Progress, qryDetail4.[Term5(++)], qryDetail4.Term5APSPProgress,
qryDetail4.Term6Score, qryDetail4.Term6Points, qryDetail4.Term6APS, qryDetail4.Term6Progress,
qryDetail4.[Term6(++)], qryDetail4.Term6APSPProgress, qryDetail4.Gender, qryDetail4.YearGroup,
qryDetail4.RegGroup, qryDetail4.Ethnicity, qryDetail4.FirstLanguage, qryDetail4.FSM, qryDetail4.DOA,
qryDetail4.[Leaving Date], qryDetail4.UPN, qryDetail4.FirstName, qryDetail4.KeyStage, qryDetail4.Subject
FROM qryDetail4 LEFT JOIN tblStudentGroupings ON (qryDetail4.ACYr = tblStudentGroupings.AcYr) AND
(qryDetail4.UPN = tblStudentGroupings.UPN)
GROUP BY qryDetail4.ACYr, qryDetail4.LastName, qryDetail4.SENStatus, qryDetail4.KS1Target,
qryDetail4.KS1TargetAPS, qryDetail4.KS1Result, qryDetail4.KS1ResultAPS, qryDetail4.KS2Target,
qryDetail4.KS2TargetAPS, qryDetail4.Start, qryDetail4.StartPoints, qryDetail4.StartAPS,
qryDetail4.YearEndTarget, qryDetail4.YETAPS, qryDetail4.Term1Score, qryDetail4.Term1Points,
qryDetail4.Term1APS, qryDetail4.Term1Progress, qryDetail4.[Term1(++)], qryDetail4.Term1APSPProgress,
qryDetail4.Term2Score, qryDetail4.Term2Points, qryDetail4.Term2APS, qryDetail4.Term2Progress,
qryDetail4.[Term2(++)], qryDetail4.Term2APSPProgress, qryDetail4.Term3Score, qryDetail4.Term3Points,
qryDetail4.Term3APS, qryDetail4.Term3Progress, qryDetail4.[Term3(++)], qryDetail4.Term3APSPProgress,
qryDetail4.Term4Score, qryDetail4.Term4Points, qryDetail4.Term4APS, qryDetail4.Term4Progress,
qryDetail4.[Term4(++)], qryDetail4.Term4APSPProgress, qryDetail4.Term5Score, qryDetail4.Term5Points,
qryDetail4.Term5APS, qryDetail4.Term5Progress, qryDetail4.[Term5(++)], qryDetail4.Term5APSPProgress,
qryDetail4.Term6Score, qryDetail4.Term6Points, qryDetail4.Term6APS, qryDetail4.Term6Progress,
qryDetail4.[Term6(++)], qryDetail4.Term6APSPProgress, qryDetail4.Gender, qryDetail4.YearGroup,
qryDetail4.RegGroup, qryDetail4.Ethnicity, qryDetail4.FirstLanguage, qryDetail4.FSM, qryDetail4.DOA,
qryDetail4.[Leaving Date], qryDetail4.UPN, qryDetail4.FirstName, qryDetail4.KeyStage, qryDetail4.Subject,
[Forms]![frmDetail]![SelectCustom], [Forms]![frmDetail]![SelectSubject]
HAVING (((qryDetail4.Subject)=[Forms]![frmDetail]![SelectSubject]) AND
((First(tblStudentGroupings.Group))=[Forms]![frmDetail]![SelectCustom])) OR
(((qryDetail4.Subject)=[Forms]![frmDetail]![SelectSubject]) AND
(((Forms]![frmDetail]![SelectCustom])="All") OR (((Forms]![frmDetail]![SelectSubject])="All") AND
((First(tblStudentGroupings.Group))=[Forms]![frmDetail]![SelectCustom])) OR
(((Forms]![frmDetail]![SelectCustom])="All") AND (((Forms]![frmDetail]![SelectSubject])="All"))
ORDER BY qryDetail4.LastName, qryDetail4.FirstName, qryDetail4.Subject;
```

SQL

```
INSERT INTO tblDetailTemp ( UPN, ACYr, FirstName, LastName, Gender, YearGroup, SENStatus,
FirstLanguage, Ethnicity, FSM, RegGroup, Subject, KS1Target, KS1TargetAPS, KS1Result, KS1ResultAPS,
KS2Target, KS2TargetAPS, Start, StartPoints, StartAPS, YearEndTarget, YETAPS, Term1Score, Term1Points,
Term1APS, Term1Progress, [Term1(+)], Term1APSPProgress, Term2Score, Term2Points, Term2APS,
Term2Progress, [Term2(+)], Term2APSPProgress, Term3Score, Term3Points, Term3APS, Term3Progress,
[Term3(+)], Term3APSPProgress, Term4Score, Term4Points, Term4APS, Term4Progress, [Term4(+)],
Term4APSPProgress, Term5Score, Term5Points, Term5APS, Term5Progress, [Term5(+)], Term5APSPProgress,
Term6Score, Term6Points, Term6APS, Term6Progress, [Term6(+)], Term6APSPProgress, DOA, [Leaving
Date], KeyStage )
SELECT qryDetailNoFilter.UPN, qryDetailNoFilter.ACYr, qryDetailNoFilter.FirstName,
qryDetailNoFilter.LastName, qryDetailNoFilter.Gender, qryDetailNoFilter.YearGroup,
qryDetailNoFilter.SENStatus, qryDetailNoFilter.FirstLanguage, qryDetailNoFilter.Ethnicity,
qryDetailNoFilter.FSM, qryDetailNoFilter.RegGroup, qryDetailNoFilter.Subject, qryDetailNoFilter.KS1Target,
qryDetailNoFilter.KS1TargetAPS, qryDetailNoFilter.KS1Result, qryDetailNoFilter.KS1ResultAPS,
qryDetailNoFilter.KS2Target, qryDetailNoFilter.KS2TargetAPS, qryDetailNoFilter.Start,
qryDetailNoFilter.StartPoints, qryDetailNoFilter.StartAPS, qryDetailNoFilter.YearEndTarget,
qryDetailNoFilter.YETAPS, qryDetailNoFilter.Term1Score, qryDetailNoFilter.Term1Points,
qryDetailNoFilter.Term1APS, qryDetailNoFilter.Term1Progress, qryDetailNoFilter.[Term1(+)],
qryDetailNoFilter.Term1APSPProgress, qryDetailNoFilter.Term2Score, qryDetailNoFilter.Term2Points,
qryDetailNoFilter.Term2APS, qryDetailNoFilter.Term2Progress, qryDetailNoFilter.[Term2(+)],
qryDetailNoFilter.Term2APSPProgress, qryDetailNoFilter.Term3Score, qryDetailNoFilter.Term3Points,
qryDetailNoFilter.Term3APS, qryDetailNoFilter.Term3Progress, qryDetailNoFilter.[Term3(+)],
qryDetailNoFilter.Term3APSPProgress, qryDetailNoFilter.Term4Score, qryDetailNoFilter.Term4Points,
qryDetailNoFilter.Term4APS, qryDetailNoFilter.Term4Progress, qryDetailNoFilter.[Term4(+)],
qryDetailNoFilter.Term4APSPProgress, qryDetailNoFilter.Term5Score, qryDetailNoFilter.Term5Points,
qryDetailNoFilter.Term5APS, qryDetailNoFilter.Term5Progress, qryDetailNoFilter.[Term5(+)],
qryDetailNoFilter.Term5APSPProgress, qryDetailNoFilter.Term6Score, qryDetailNoFilter.Term6Points,
qryDetailNoFilter.Term6APS, qryDetailNoFilter.Term6Progress, qryDetailNoFilter.[Term6(+)],
qryDetailNoFilter.Term6APSPProgress, qryDetailNoFilter.DOA, qryDetailNoFilter.[Leaving Date],
qryDetailNoFilter.KeyStage
FROM qryDetailNoFilter
ORDER BY qryDetailNoFilter.LastName, qryDetailNoFilter.FirstName, qryDetailNoFilter.Subject;
```

SQL

```
INSERT INTO tblDetailTemp ( UPN, ACYr, FirstName, LastName, KS1Result, KS2Target, Start, StartAPS,
YearEndTarget, Term1Score, Term1APS, Term1Progress, [Term1(+)], Term1APSPProgress, Term2Score,
Term2APS, Term2Progress, [Term2(+)], Term2APSPProgress, Term3Score, Term3APS, Term3Progress,
[Term3(+)], Term3APSPProgress, Term4Score, Term4APS, Term4Progress, [Term4(+)], Term4APSPProgress,
Term5Score, Term5APS, Term5Progress, [Term5(+)], Term5APSPProgress, Term6Score, Term6APS,
Term6Progress, [Term6(+)], Term6APSPProgress, Gender, YearGroup, RegGroup, SENStatus, Ethnicity,
FirstLanguage, FSM, DOA, [Leaving Date], Subject )
SELECT qryDetail4.UPN, qryDetail4.ACYr, qryDetail4.FirstName, qryDetail4.LastName, qryDetail4.KS1Result,
qryDetail4.KS2Target, qryDetail4.Start, qryDetail4.StartAPS, qryDetail4.YearEndTarget,
qryDetail4.Term1Score, qryDetail4.Term1APS, qryDetail4.Term1Progress, qryDetail4.[Term1(+)],
qryDetail4.Term1APSPProgress, qryDetail4.Term2Score, qryDetail4.Term2APS, qryDetail4.Term2Progress,
qryDetail4.[Term2(+)], qryDetail4.Term2APSPProgress, qryDetail4.Term3Score, qryDetail4.Term3APS,
qryDetail4.Term3Progress, qryDetail4.[Term3(+)], qryDetail4.Term3APSPProgress, qryDetail4.Term4Score,
qryDetail4.Term4APS, qryDetail4.Term4Progress, qryDetail4.[Term4(+)], qryDetail4.Term4APSPProgress,
qryDetail4.Term5Score, qryDetail4.Term5APS, qryDetail4.Term5Progress, qryDetail4.[Term5(+)],
qryDetail4.Term5APSPProgress, qryDetail4.Term6Score, qryDetail4.Term6APS, qryDetail4.Term6Progress,
qryDetail4.[Term6(+)], qryDetail4.Term6APSPProgress, qryDetail4.Gender, qryDetail4.YearGroup,
qryDetail4.RegGroup, qryDetail4.SENStatus, qryDetail4.Ethnicity, qryDetail4.FirstLanguage, qryDetail4.FSM,
qryDetail4.DOA, qryDetail4.[Leaving Date], qryDetail4.Subject
FROM qryDetail4 INNER JOIN tblStudentGroupings ON (qryDetail4.ACYr = tblStudentGroupings.ACYr) AND
(qryDetail4.UPN = tblStudentGroupings.UPN)
WHERE (((qryDetail4.Subject)=[Forms]![frmDetail]![SelectSubject]) AND
((tblStudentGroupings.Group)=[Forms]![frmDetail]![SelectCustom])) OR
(((tblStudentGroupings.Group)=[Forms]![frmDetail]![SelectCustom]) AND
(([Forms]![frmDetail]![SelectSubject])="All"))
ORDER BY qryDetail4.LastName, qryDetail4.FirstName, qryDetail4.Subject;
```

SQL

```
INSERT INTO tblDetailTempPointsProgress ( ACYr, FirstName, LastName, KS1Target, KS1Result, KS2Target,
Start, StartPoints, StartAPS, YearEndTarget, Term1Score, Term1Points, Term1APS, Term1Progress, [Term1(+
)], Term1APSPProgress, Term2Score, Term2Points, Term2APS, Term2Progress, [Term2(+)],
Term2APSPProgress, Term3Score, Term3Points, Term3APS, Term3Progress, [Term3(+)], Term3APSPProgress,
Term4Score, Term4Points, Term4APS, Term4Progress, [Term4(+)], Term4APSPProgress, Term5Score,
Term5Points, Term5APS, Term5Progress, [Term5(+)], Term5APSPProgress, Term6Score, Term6Points,
Term6APS, Term6Progress, [Term6(+)], Term6APSPProgress, Gender, YearGroup, RegGroup, SENStatus,
Ethnicity, FirstLanguage, FSM, DOA, [Leaving Date], UPN, Subject )
SELECT qryDetail4.ACYr, qryDetail4.FirstName, qryDetail4.LastName, qryDetail4.KS1Target,
qryDetail4.KS1Result, qryDetail4.KS2Target, qryDetail4.Start, qryDetail4.StartPoints, qryDetail4.StartAPS,
qryDetail4.YearEndTarget, qryDetail4.Term1Score, qryDetail4.Term1Points, qryDetail4.Term1APS,
qryDetail4.Term1Progress, qryDetail4.[Term1(+)], qryDetail4.Term1APSPProgress, qryDetail4.Term2Score,
qryDetail4.Term2Points, qryDetail4.Term2APS, qryDetail4.Term2Progress, qryDetail4.[Term2(+)],
qryDetail4.Term2APSPProgress, qryDetail4.Term3Score, qryDetail4.Term3Points, qryDetail4.Term3APS,
qryDetail4.Term3Progress, qryDetail4.[Term3(+)], qryDetail4.Term3APSPProgress, qryDetail4.Term4Score,
qryDetail4.Term4Points, qryDetail4.Term4APS, qryDetail4.Term4Progress, qryDetail4.[Term4(+)],
qryDetail4.Term4APSPProgress, qryDetail4.Term5Score, qryDetail4.Term5Points, qryDetail4.Term5APS,
qryDetail4.Term5Progress, qryDetail4.[Term5(+)], qryDetail4.Term5APSPProgress, qryDetail4.Term6Score,
qryDetail4.Term6Points, qryDetail4.Term6APS, qryDetail4.Term6Progress, qryDetail4.[Term6(+)],
qryDetail4.Term6APSPProgress, qryDetail4.Gender, qryDetail4.YearGroup, qryDetail4.RegGroup,
qryDetail4.SENStatus, qryDetail4.Ethnicity, qryDetail4.FirstLanguage, qryDetail4.FSM, qryDetail4.DOA,
qryDetail4.[Leaving Date], qryDetail4.UPN, qryDetail4.Subject
FROM qryDetail4 LEFT JOIN tblStudentGroupings ON qryDetail4.UPN = tblStudentGroupings.UPN
WHERE (((qryDetail4.Subject)=[Forms]![frmPointsProgressSelect]![Subject]) AND
((tblStudentGroupings.Group)=[Forms]![frmDetail]![SelectCustom])) OR
(((qryDetail4.Subject)=[Forms]![frmPointsProgressSelect]![Subject]) AND
((([Forms]![frmDetail]![SelectCustom])="All"))) OR
(((tblStudentGroupings.Group)=[Forms]![frmDetail]![SelectCustom]) AND
((([Forms]![frmPointsProgressSelect]![Subject])="All"))) OR ((([Forms]![frmDetail]![SelectCustom])="All") AND
((([Forms]![frmPointsProgressSelect]![Subject])="All")));
```

SQL

```
SELECT tblStudent.UPN, tblStudent.ACYr, tblStudent.FirstName, tblStudent.LastName, tblStudent.Gender,
tblStudent.YearGroup, tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM,
tblStudent.RegGroup, tblSubjectData.Subject, tblSubjectData.KS1Target,
qryStudentSubjectScoresWithStartData.KS1TargetAPS, tblSubjectData.KS1Result,
qryStudentSubjectScoresWithStartData.KS1ResultAPS, tblSubjectData.KS2Target,
qryStudentSubjectScoresWithStartData.KS2TargetAPS, tblSubjectData.Start,
qryStudentSubjectScoresWithStartData.StartPoints, qryStudentSubjectScoresWithStartData.StartAPS,
tblSubjectData.YearEndTarget, qryStudentSubjectScoresWithStartData.YETAPS,
qryStudentSubjectScoresWithStartData.Term1Score, qryStudentSubjectScoresWithStartData.Term1Points,
qryStudentSubjectScoresWithStartData.Term1APS,
IIf(IsNull([Term1Points]),Null,IIf([Term1Points]>[StartPoints],"Up",IIf([Term1Points]<[StartPoints],"Down","Same"))) AS Term1Progress, IIf(IsNull([Term1Points]),Null,[Term1Points]-[StartPoints]) AS [Term1(+)],
IIf(IsNull([Term1Points]),Null,[Term1APS]-[StartAPS]) AS Term1APSPROGRESS,
qryStudentSubjectScoresWithStartData.Term2Score, qryStudentSubjectScoresWithStartData.Term2Points,
qryStudentSubjectScoresWithStartData.Term2APS,
IIf(IsNull([Term2Points]),Null,IIf([Term2Points]>[StartPoints],"Up",IIf([Term2Points]<[StartPoints],"Down","Same")),IIf([Term2Points]>[Term1Points],"Up",IIf([Term2Points]<[Term1Points],"Down","Same")))) AS Term2Progress, IIf(IsNull([Term2Points]),Null,IIf(IsNull([Term1Points]),[Term2Points]-[StartPoints],[Term2Points]-[Term1Points])) AS [Term2(+)],
IIf(IsNull([Term2Points]),Null,IIf(IsNull([Term1APS]),[Term2APS]-[StartAPS],[Term2APS]-[Term1APS])) AS Term2APSPROGRESS,
qryStudentSubjectScoresWithStartData.Term3Score,
qryStudentSubjectScoresWithStartData.Term3Points, qryStudentSubjectScoresWithStartData.Term3APS,
IIf(IsNull([Term3Points]),Null,IIf(IsNull([Term2Points]),IIf([Term3Points]>[StartPoints],"Up",IIf([Term3Points]<[StartPoints],"Down","Same")),IIf([Term3Points]>[Term2Points],"Up",IIf([Term3Points]<[Term2Points],"Down","Same")))) AS Term3Progress, IIf(IsNull([Term3Points]),Null,IIf(IsNull([Term2Points]),[Term3Points]-[StartPoints],[Term3Points]-[Term2Points])) AS [Term3(+)],
IIf(IsNull([Term3Points]),Null,IIf(IsNull([Term2APS]),[Term3APS]-[StartAPS],[Term3APS]-[Term2APS])) AS Term3APSPROGRESS,
qryStudentSubjectScoresWithStartData.Term4Score,
qryStudentSubjectScoresWithStartData.Term4Points, qryStudentSubjectScoresWithStartData.Term4APS,
IIf(IsNull([Term4Points]),Null,IIf(IsNull([Term3Points]),IIf([Term4Points]>[StartPoints],"Up",IIf([Term4Points]<[StartPoints],"Down","Same")),IIf([Term4Points]>[Term3Points],"Up",IIf([Term4Points]<[Term3Points],"Down","Same")))) AS Term4Progress, IIf(IsNull([Term4Points]),Null,IIf(IsNull([Term3Points]),[Term4Points]-[StartPoints],[Term4Points]-[Term3Points])) AS [Term4(+)],
IIf(IsNull([Term4Points]),Null,IIf(IsNull([Term3APS]),[Term4APS]-[StartAPS],[Term4APS]-[Term3APS])) AS Term4APSPROGRESS,
qryStudentSubjectScoresWithStartData.Term5Score,
qryStudentSubjectScoresWithStartData.Term5Points, qryStudentSubjectScoresWithStartData.Term5APS,
IIf(IsNull([Term5Points]),Null,IIf(IsNull([Term4Points]),IIf([Term5Points]>[StartPoints],"Up",IIf([Term5Points]<[StartPoints],"Down","Same")),IIf([Term5Points]>[Term4Points],"Up",IIf([Term5Points]<[Term4Points],"Down","Same")))) AS Term5Progress, IIf(IsNull([Term5Points]),Null,IIf(IsNull([Term4Points]),[Term5Points]-[StartPoints],[Term5Points]-[Term4Points])) AS [Term5(+)],
IIf(IsNull([Term5Points]),Null,IIf(IsNull([Term4APS]),[Term5APS]-[StartAPS],[Term5APS]-[Term4APS])) AS Term5APSPROGRESS,
qryStudentSubjectScoresWithStartData.Term6Score,
qryStudentSubjectScoresWithStartData.Term6Points, qryStudentSubjectScoresWithStartData.Term6APS,
IIf(IsNull([Term6Points]),Null,IIf(IsNull([Term5Points]),IIf([Term6Points]>[StartPoints],"Up",IIf([Term6Points]<[StartPoints],"Down","Same")),IIf([Term6Points]>[Term5Points],"Up",IIf([Term6Points]<[Term5Points],"Down","Same")))) AS Term6Progress, IIf(IsNull([Term6Points]),Null,IIf(IsNull([Term5Points]),[Term6Points]-[StartPoints],[Term6Points]-[Term5Points])) AS [Term6(+)],
IIf(IsNull([Term6Points]),Null,IIf(IsNull([Term5APS]),[Term6APS]-[StartAPS],[Term6APS]-[Term5APS])) AS Term6APSPROGRESS,
tblStudent.DOA, tblStudent.[Leaving Date], tblKeyStages.KeyStage
FROM (((tblStudent INNER JOIN tblRunOnce ON tblStudent.ACYr = tblRunOnce.AcademicYear) INNER JOIN
tblSubjectData ON (tblStudent.UPN = tblSubjectData.UPN) AND (tblStudent.ACYr = tblSubjectData.AcYr))
INNER JOIN qryStudentSubjectScoresWithStartData ON (tblSubjectData.Subject =
qryStudentSubjectScoresWithStartData.Subject) AND (tblStudent.UPN =
qryStudentSubjectScoresWithStartData.UPN) AND (tblStudent.ACYr =
qryStudentSubjectScoresWithStartData.ACYr)) LEFT JOIN tblKeyStages ON tblStudent.YearGroup =
tblKeyStages.YearGroup
GROUP BY tblStudent.UPN, tblStudent.ACYr, tblStudent.FirstName, tblStudent.LastName, tblStudent.Gender,
tblStudent.YearGroup, tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM,
tblStudent.RegGroup, tblSubjectData.Subject, tblSubjectData.KS1Target,
qryStudentSubjectScoresWithStartData.KS1TargetAPS, tblSubjectData.KS1Result,
qryStudentSubjectScoresWithStartData.KS1ResultAPS, tblSubjectData.KS2Target,
qryStudentSubjectScoresWithStartData.KS2TargetAPS, tblSubjectData.Start,
qryStudentSubjectScoresWithStartData.StartPoints, qryStudentSubjectScoresWithStartData.StartAPS,
```

```
tblSubjectData.YearEndTarget, qryStudentSubjectScoresWithStartData.YETAPS,  
qryStudentSubjectScoresWithStartData.Term1Score, qryStudentSubjectScoresWithStartData.Term1Points,  
qryStudentSubjectScoresWithStartData.Term1APS,  
IIf(IsNull([Term1Points]),Null,IIf([Term1Points]>[StartPoints],"Up",IIf([Term1Points]<[StartPoints],"Down","S  
ame"))), IIf(IsNull([Term1Points]),Null,[Term1Points]-[StartPoints]),  
IIf(IsNull([Term1Points]),Null,[Term1APS]-[StartAPS]), qryStudentSubjectScoresWithStartData.Term2Score,  
qryStudentSubjectScoresWithStartData.Term2Points, qryStudentSubjectScoresWithStartData.Term2APS,  
IIf(IsNull([Term2Points]),Null,IIf(IsNull([Term1Points]),IIf([Term2Points]>[StartPoints],"Up",IIf([Term2Points]  
<[StartPoints],"Down","Same")),IIf([Term2Points]>[Term1Points],"Up",IIf([Term2Points]<[Term1Points],"Do  
wn","Same"))), IIf(IsNull([Term2Points]),Null,IIf(IsNull([Term1Points]),[Term2Points]-  
[StartPoints],[Term2Points]-[Term1Points])),  
IIf(IsNull([Term2Points]),Null,IIf(IsNull([Term1APS]),[Term2APS]-[StartAPS],[Term2APS]-[Term1APS])),  
qryStudentSubjectScoresWithStartData.Term3Score, qryStudentSubjectScoresWithStartData.Term3Points,  
qryStudentSubjectScoresWithStartData.Term3APS,  
IIf(IsNull([Term3Points]),Null,IIf(IsNull([Term2Points]),IIf([Term3Points]>[StartPoints],"Up",IIf([Term3Points]  
<[StartPoints],"Down","Same")),IIf([Term3Points]>[Term2Points],"Up",IIf([Term3Points]<[Term2Points],"Do  
wn","Same"))), IIf(IsNull([Term3Points]),Null,IIf(IsNull([Term2Points]),[Term3Points]-  
[StartPoints],[Term3Points]-[Term2Points])),  
IIf(IsNull([Term3Points]),Null,IIf(IsNull([Term2APS]),[Term3APS]-[StartAPS],[Term3APS]-[Term2APS])),  
qryStudentSubjectScoresWithStartData.Term4Score, qryStudentSubjectScoresWithStartData.Term4Points,  
qryStudentSubjectScoresWithStartData.Term4APS,  
IIf(IsNull([Term4Points]),Null,IIf(IsNull([Term3Points]),IIf([Term4Points]>[StartPoints],"Up",IIf([Term4Points]  
<[StartPoints],"Down","Same")),IIf([Term4Points]>[Term3Points],"Up",IIf([Term4Points]<[Term3Points],"Do  
wn","Same"))), IIf(IsNull([Term4Points]),Null,IIf(IsNull([Term3Points]),[Term4Points]-  
[StartPoints],[Term4Points]-[Term3Points])),  
IIf(IsNull([Term4Points]),Null,IIf(IsNull([Term3APS]),[Term4APS]-[StartAPS],[Term4APS]-[Term3APS])),  
qryStudentSubjectScoresWithStartData.Term5Score, qryStudentSubjectScoresWithStartData.Term5Points,  
qryStudentSubjectScoresWithStartData.Term5APS,  
IIf(IsNull([Term5Points]),Null,IIf(IsNull([Term4Points]),IIf([Term5Points]>[StartPoints],"Up",IIf([Term5Points]  
<[StartPoints],"Down","Same")),IIf([Term5Points]>[Term4Points],"Up",IIf([Term5Points]<[Term4Points],"Do  
wn","Same"))), IIf(IsNull([Term5Points]),Null,IIf(IsNull([Term4Points]),[Term5Points]-  
[StartPoints],[Term5Points]-[Term4Points])),  
IIf(IsNull([Term5Points]),Null,IIf(IsNull([Term4APS]),[Term5APS]-[StartAPS],[Term5APS]-[Term4APS])),  
qryStudentSubjectScoresWithStartData.Term6Score, qryStudentSubjectScoresWithStartData.Term6Points,  
qryStudentSubjectScoresWithStartData.Term6APS,  
IIf(IsNull([Term6Points]),Null,IIf(IsNull([Term5Points]),IIf([Term6Points]>[StartPoints],"Up",IIf([Term6Points]  
<[StartPoints],"Down","Same")),IIf([Term6Points]>[Term5Points],"Up",IIf([Term6Points]<[Term5Points],"Do  
wn","Same"))), IIf(IsNull([Term6Points]),Null,IIf(IsNull([Term5Points]),[Term6Points]-  
[StartPoints],[Term6Points]-[Term5Points])),  
IIf(IsNull([Term6Points]),Null,IIf(IsNull([Term5APS]),[Term6APS]-[StartAPS],[Term6APS]-[Term5APS])),  
tblStudent.DOA, tblStudent.[Leaving Date], tblKeyStages.KeyStage  
ORDER BY tblStudent.UPN;
```

SQL

```
DELETE tblDetailTemp.*  
FROM tblDetailTemp;
```


SQL

```
DELETE tblDetailTempPointsProgress.*  
FROM tblDetailTempPointsProgress;
```

SQL

```
SELECT tblStudent.AcYr, tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName, tblStudent.Gender,  
tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM, tblStudent.YearGroup,  
tblStudent.RegGroup, tblStudent.DOA, tblStudent.[Leaving Date]  
FROM tblStudent  
WHERE (((tblStudent.AcYr)=Forms!frmEnterDataStudent!frmEnterDataStudentSubform.Form!AcYr) And  
((tblStudent.UPN)=Forms!frmEnterDataStudent!frmEnterDataStudentSubform.Form!UPN));
```

SQL

```
SELECT qryEnterDataScore1.LastName, qryEnterDataScore1.FirstName, qryEnterDataScore1.UPN,  
qryEnterDataScore1.Score, qryEnterDataScore1.Term, qryEnterDataScore1.Subject,  
qryEnterDataScore1.Locked, qryEnterDataScore1.RegGroup, qryEnterDataScore1.YearGroup,  
qryEnterDataScore1.ACYr, qryEnterDataScore1.[Select], qryEnterDataScore1.Alias  
FROM qryEnterDataScore1  
WHERE (((qryEnterDataScore1.RegGroup)=Forms!frmEnterDataScore!SelectRegGroup) And  
((qryEnterDataScore1.YearGroup)=Forms!frmEnterDataScore!SelectYearGroup)) Or  
(((qryEnterDataScore1.RegGroup)=Forms!frmEnterDataScore!SelectRegGroup) And  
(Forms!frmEnterDataScore!SelectYearGroup)="All")) Or  
(((qryEnterDataScore1.YearGroup)=Forms!frmEnterDataScore!SelectYearGroup) And  
(Forms!frmEnterDataScore!SelectRegGroup)="All")) Or (((Forms!frmEnterDataScore!SelectYearGroup)="All")  
And ((Forms!frmEnterDataScore!SelectRegGroup)="All"))  
ORDER BY qryEnterDataScore1.LastName, qryEnterDataScore1.FirstName, qryEnterDataScore1.UPN,  
qryEnterDataScore1.Term, qryEnterDataScore1.Subject;
```

SQL

```
SELECT tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName, tblSubjectScores.Score,
tblSubjectScores.Locked, tblStudent.RegGroup, tblStudent.YearGroup, tblStudent.ACyr,
tblSubjectScores.[Select], tblSubjectScores.Term, tblSubjectScores.Subject, tblSubjectScores.Alias
FROM tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND
(tblStudent.ACyr = tblSubjectScores.AcYr)
WHERE (((tblStudent.ACyr)=Forms!frmEnterDataScore!SelectAcYr) And
((tblSubjectScores.Subject)=Forms!frmEnterDataScore!SelectSubject) And
((tblSubjectScores.Alias)=Forms!frmEnterDataScore!SelectTerm)) Or
(((tblStudent.ACyr)=Forms!frmEnterDataScore!SelectAcYr) And
((tblSubjectScores.Alias)=Forms!frmEnterDataScore!SelectTerm) And
(Forms!frmEnterDataScore!SelectSubject)="All") Or
(((tblStudent.ACyr)=Forms!frmEnterDataScore!SelectAcYr) And
((tblSubjectScores.Subject)=Forms!frmEnterDataScore!SelectSubject) And
(Forms!frmEnterDataScore!SelectTerm)="All") Or (((tblStudent.ACyr)=Forms!frmEnterDataScore!SelectAcYr)
And ((Forms!frmEnterDataScore!SelectSubject)="All") And ((Forms!frmEnterDataScore!SelectTerm)="All"));
```

SQL

```
SELECT tblStudent.LastName, tblStudent.FirstName, tblStudent.UPN, tblStudent.Gender,
tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM, tblStudent.DOA,
tblStudent.[Leaving Date], tblStudent.ACyr, tblStudent.Locked, tblStudent.YearGroup, tblStudent.RegGroup
FROM tblStudent
WHERE (((tblStudent.ACyr)=Forms!frmEnterDataStudent!SelectAcYr) And
((tblStudent.YearGroup)=Forms!frmEnterDataStudent!SelectYearGroup) And
((tblStudent.RegGroup)=Forms!frmEnterDataStudent!SelectRegGroup)) Or
(((tblStudent.ACyr)=Forms!frmEnterDataStudent!SelectAcYr) And
((tblStudent.YearGroup)=Forms!frmEnterDataStudent!SelectYearGroup) And
((Forms!frmEnterDataStudent!SelectRegGroup)="All")) Or
(((tblStudent.ACyr)=Forms!frmEnterDataStudent!SelectAcYr) And
((tblStudent.RegGroup)=Forms!frmEnterDataStudent!SelectRegGroup) And
((Forms!frmEnterDataStudent!SelectYearGroup)="All")) Or
(((tblStudent.ACyr)=Forms!frmEnterDataStudent!SelectAcYr) And
((Forms!frmEnterDataStudent!SelectRegGroup)="All") And
((Forms!frmEnterDataStudent!SelectYearGroup)="All"))
ORDER BY tblStudent.LastName, tblStudent.FirstName, tblStudent.UPN;
```

SQL

```
SELECT qryEnterDataSubject1.LastName, qryEnterDataSubject1.FirstName, qryEnterDataSubject1.UPN,
qryEnterDataSubject1.KS1Target, qryEnterDataSubject1.KS1Result, qryEnterDataSubject1.KS2Target,
qryEnterDataSubject1.Start, qryEnterDataSubject1.YearEndTarget, qryEnterDataSubject1.Locked,
qryEnterDataSubject1.[Select], qryEnterDataSubject1.Subject, qryEnterDataSubject1.RegGroup,
qryEnterDataSubject1.YearGroup, qryEnterDataSubject1.ACyr
FROM qryEnterDataSubject1
WHERE (((qryEnterDataSubject1.ACyr)=[Forms]![frmEnterDataSubject]![SelectAcYr]))
ORDER BY qryEnterDataSubject1.LastName, qryEnterDataSubject1.FirstName, qryEnterDataSubject1.UPN,
qryEnterDataSubject1.KS1Target, qryEnterDataSubject1.Subject;
```

SQL

```
SELECT tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName, tblSubjectData.KS1Target,
tblSubjectData.KS1Result, tblSubjectData.KS2Target, tblSubjectData.Start, tblSubjectData.YearEndTarget,
tblSubjectData.Locked, tblStudent.ACyr, tblSubjectData.[Select], tblSubjectData.Subject, tblStudent.RegGroup,
tblStudent.YearGroup
FROM tblStudent INNER JOIN tblSubjectData ON (tblStudent.UPN = tblSubjectData.UPN) AND
(tblStudent.ACyr = tblSubjectData.AcYr)
WHERE (((tblSubjectData.Subject)=Forms!frmEnterDataSubject!SelectSubject) And
((tblStudent.RegGroup)=Forms!frmEnterDataSubject!SelectRegGroup) And
((tblStudent.YearGroup)=Forms!frmEnterDataSubject!SelectYearGroup)) Or
(((tblSubjectData.Subject)=Forms!frmEnterDataSubject!SelectSubject) And
((tblStudent.RegGroup)=Forms!frmEnterDataSubject!SelectRegGroup) And
((Forms!frmEnterDataSubject!SelectYearGroup)="All")) Or
(((tblSubjectData.Subject)=Forms!frmEnterDataSubject!SelectSubject) And
((Forms!frmEnterDataSubject!SelectYearGroup)="All") And
((Forms!frmEnterDataSubject!SelectRegGroup)="All")) Or
(((tblStudent.RegGroup)=Forms!frmEnterDataSubject!SelectRegGroup) And
((tblStudent.YearGroup)=Forms!frmEnterDataSubject!SelectYearGroup) And
((Forms!frmEnterDataSubject!SelectSubject)="All")) Or
(((tblStudent.YearGroup)=Forms!frmEnterDataSubject!SelectYearGroup) And
((Forms!frmEnterDataSubject!SelectRegGroup)="All") And
((Forms!frmEnterDataSubject!SelectSubject)="All")) Or
(((tblStudent.RegGroup)=Forms!frmEnterDataSubject!SelectRegGroup) And
((Forms!frmEnterDataSubject!SelectYearGroup)="All") And
((Forms!frmEnterDataSubject!SelectSubject)="All")) Or
(((tblSubjectData.Subject)=Forms!frmEnterDataSubject!SelectSubject) And
((tblStudent.YearGroup)=Forms!frmEnterDataSubject!SelectYearGroup) And
((Forms!frmEnterDataSubject!SelectRegGroup)="All")) Or
(((Forms!frmEnterDataSubject!SelectYearGroup)="All") And
((Forms!frmEnterDataSubject!SelectRegGroup)="All") And
((Forms!frmEnterDataSubject!SelectSubject)="All"));
```

SQL

```
SELECT tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName, tblSubjectScores.Subject,
tblSubjectScores.Score, tblExpectations.Expectation, tblSubjectScores.Term, tblSubjectScores.Alias
FROM (tblDetailTemp INNER JOIN (((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.ACyr =
tblSubjectScores.ACyr) AND (tblStudent.UPN = tblSubjectScores.UPN)) INNER JOIN tblExpectations ON
(tblSubjectScores.Score = tblExpectations.Level) AND (tblStudent.YearGroup = tblExpectations.YearGroup)
AND (tblStudent.ACyr = tblExpectations.ACyr)) INNER JOIN tblExpectationOrder ON
tblExpectations.Expectation = tblExpectationOrder.Expectation) INNER JOIN tblPoints ON
(tblSubjectScores.ACyr = tblPoints.ACyr) AND (tblSubjectScores.Score = tblPoints.NCL)) ON
(tblDetailTemp.Subject = tblSubjectScores.Subject) AND (tblDetailTemp.Gender = tblStudent.Gender) AND
(tblDetailTemp.YearGroup = tblStudent.YearGroup) AND (tblDetailTemp.RegGroup = tblStudent.RegGroup)
AND (tblDetailTemp.SENStatus = tblStudent.SENStatus) AND (tblDetailTemp.Ethnicity = tblStudent.Ethnicity)
AND (tblDetailTemp.FSM = tblStudent.FSM) AND (tblDetailTemp.UPN = tblStudent.UPN) AND
(tblDetailTemp.ACyr = tblStudent.ACyr)) INNER JOIN tblTerms ON (tblSubjectScores.Term = tblTerms.Terms)
AND (tblSubjectScores.ACyr = tblTerms.ACyr)
GROUP BY tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName, tblSubjectScores.Subject,
tblSubjectScores.Score, tblExpectations.Expectation, tblSubjectScores.Term, tblSubjectScores.Alias,
tblExpectationOrder.Order, tblPoints.Order, tblStudent.LastName, tblStudent.FirstName,
[Forms]![frmExpectations]![SelectTerm], tblTerms.InUse
HAVING (((tblSubjectScores.Alias)=Forms!frmExpectations!SelectTerm) And ((tblTerms.InUse)=True)) Or
(((Forms!frmExpectations!SelectTerm)="All") And ((tblTerms.InUse)=True))
ORDER BY tblExpectationOrder.Order, tblPoints.Order DESC , tblStudent.LastName, tblStudent.FirstName;
```


SQL

```
SELECT tblExpectations.AcYr, tblExpectations.Level, tblExpectations.Expectation, tblExpectations.YearGroup,
tblPoints.Order
FROM tblExpectations LEFT JOIN tblPoints ON (tblExpectations.AcYr = tblPoints.AcYr) AND
(tblExpectations.Level = tblPoints.NCL)
WHERE (((tblExpectations.AcYr)=Forms!frmMaintenance!Subform.Form!SelectAcYr) And
((tblExpectations.YearGroup)=Forms!frmMaintenance!Subform.Form!SelectYearGroup)) Or
(((tblExpectations.AcYr)=Forms!frmMaintenance!Subform.Form!SelectAcYr) And
((Forms!frmMaintenance!Subform.Form!SelectYearGroup)="All"))
ORDER BY tblExpectations.YearGroup, tblPoints.Order;
```

SQL

```
SELECT tblTempEpectactionsChart.UPN, tblTempEpectactionsChart.Forename,  
tblTempEpectactionsChart.Surname, tblTempEpectactionsChart.Subject, tblTempEpectactionsChart.Score,  
tblTempEpectactionsChart.Expectation, tblTempEpectactionsChart.Term  
FROM tblTempEpectactionsChart INNER JOIN tblTerms ON (tblTempEpectactionsChart.AcYr = tblTerms.AcYr)  
AND (tblTempEpectactionsChart.Term = tblTerms.Alias)  
WHERE (((tblTerms.InUse)=True));
```

SQL

```
INSERT INTO tblTempEpectactionsChart ( AcYr, UPN, Forename, Surname, Subject, Score, Expectation, Term )
SELECT tblStudent.ACyr, tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName,
tblSubjectScores.Subject, tblSubjectScores.Score, tblExpectations.Expectation, tblSubjectScores.Alias AS Term
FROM tblDetailTemp INNER JOIN (((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN =
tblSubjectScores.UPN) AND (tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblExpectations ON
(tblStudent.ACyr = tblExpectations.AcYr) AND (tblStudent.YearGroup = tblExpectations.YearGroup) AND
(tblSubjectScores.Score = tblExpectations.Level)) INNER JOIN tblExpectationOrder ON
tblExpectations.Expectation = tblExpectationOrder.Expectation) INNER JOIN tblPoints ON
(tblSubjectScores.Score = tblPoints.NCL) AND (tblSubjectScores.AcYr = tblPoints.AcYr)) ON
(tblDetailTemp.ACyr = tblStudent.ACyr) AND (tblDetailTemp.UPN = tblStudent.UPN) AND (tblDetailTemp.FSM
= tblStudent.FSM) AND (tblDetailTemp.Ethnicity = tblStudent.Ethnicity) AND (tblDetailTemp.SENStatus =
tblStudent.SENStatus) AND (tblDetailTemp.RegGroup = tblStudent.RegGroup) AND (tblDetailTemp.YearGroup
= tblStudent.YearGroup) AND (tblDetailTemp.Gender = tblStudent.Gender) AND (tblDetailTemp.Subject =
tblSubjectScores.Subject)
GROUP BY tblStudent.ACyr, tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName,
tblSubjectScores.Subject, tblSubjectScores.Score, tblExpectations.Expectation, tblSubjectScores.Alias,
[Forms]![frmExpectations]![SelectTerm]
HAVING (((tblSubjectScores.Alias)=[Forms]![frmExpectations]![SelectTerm])) OR
((([Forms]![frmExpectations]![SelectTerm])="All"));
```

SQL

```
DELETE tblTempEpectactionsChart.*  
FROM tblTempEpectactionsChart;
```

SQL

```
SELECT tblDetailTemp.FirstLanguage  
FROM tblDetailTemp  
GROUP BY tblDetailTemp.FirstLanguage;  
UNION SELECT "All"  
FROM tblDetailTemp;
```

SQL

```
SELECT tblStudent.FirstLanguage  
FROM tblStudent  
GROUP BY tblStudent.FirstLanguage;
```

SQL

```
SELECT tblDetailTemp.ACyr  
FROM tblDetailTemp  
GROUP BY tblDetailTemp.ACyr;  
UNION SELECT "All" FROM tblDetailTemp;
```

SQL

```
SELECT IIf([FirstLanguage]="English","False","True") AS List  
FROM tblDetailTemp  
GROUP BY IIf([FirstLanguage]="English","False","True");  
UNION SELECT "All" FROM tblDetailTemp;
```


SQL

```
SELECT tblStudent.UPN, tblStudent.ACyr, tblStudent.FirstName, tblStudent.LastName, tblStudent.Gender,
tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM, tblStudent.RegGroup,
tblStudent.YearGroup
FROM tblStudent INNER JOIN tblDetailTemp ON (tblStudent.YearGroup = tblDetailTemp.YearGroup) AND
(tblStudent.RegGroup = tblDetailTemp.RegGroup) AND (tblStudent.FSM = tblDetailTemp.FSM) AND
(tblStudent.Ethnicity = tblDetailTemp.Ethnicity) AND (tblStudent.SENStatus = tblDetailTemp.SENStatus) AND
(tblStudent.Gender = tblDetailTemp.Gender) AND (tblStudent.ACyr = tblDetailTemp.ACyr) AND
(tblStudent.UPN = tblDetailTemp.UPN)
GROUP BY tblStudent.UPN, tblStudent.ACyr, tblStudent.FirstName, tblStudent.LastName, tblStudent.Gender,
tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM, tblStudent.RegGroup,
tblStudent.YearGroup;
```

SQL

```
SELECT tblDetailTemp.Ethnicity  
FROM tblDetailTemp  
GROUP BY tblDetailTemp.Ethnicity;  
UNION SELECT "All" FROM tblDetailTemp;
```

SQL

```
SELECT tblStudent.Ethnicity  
FROM tblStudent  
GROUP BY tblStudent.Ethnicity;
```

SQL

```
SELECT Iif([tblDetailTemp].[FSM]=-1,"True","False") AS List, Iif([FSM]=True,-1,0) AS Val  
FROM tblDetailTemp  
GROUP BY Iif([FSM]=True,-1,0), tblDetailTemp.FSM  
UNION SELECT "All","All" FROM tblDetailTemp;
```

SQL

```
SELECT tblDetailTemp.Gender  
FROM tblDetailTemp  
GROUP BY tblDetailTemp.Gender;  
UNION SELECT "All" FROM tblDetailTemp  
ORDER BY tblDetailTemp.Gender;
```

SQL

```
SELECT tblStudent.Gender  
FROM tblStudent  
GROUP BY tblStudent.Gender;
```

SQL

```
SELECT tblDetailTemp.KeyStage  
FROM tblDetailTemp  
GROUP BY tblDetailTemp.KeyStage;  
UNION SELECT "All" FROM tblDetailTemp  
UNION SELECT "KS2" FROM tblDetailTemp;
```

SQL

```
SELECT tblDetailTemp.RegGroup  
FROM tblDetailTemp  
GROUP BY tblDetailTemp.RegGroup;  
UNION SELECT "All" FROM tblDetailTemp;
```


SQL

```
SELECT tblStudent.RegGroup  
FROM tblStudent  
GROUP BY tblStudent.RegGroup  
HAVING (((tblStudent.RegGroup) Is Not Null));
```

SQL

```
SELECT tblDetailTemp.SENStatus  
FROM tblDetailTemp  
GROUP BY tblDetailTemp.SENStatus;  
UNION SELECT "All" FROM tblDetailTemp;
```

SQL

```
SELECT tblStudent.SENStatus  
FROM tblStudent  
GROUP BY tblStudent.SENStatus;
```

SQL

```
SELECT [FirstName]+' '+[LastName] AS Student, tblDetailTemp.UPN, tblDetailTemp.LastName  
FROM tblDetailTemp  
GROUP BY [FirstName]+' '+[LastName], tblDetailTemp.UPN, tblDetailTemp.LastName  
UNION SELECT "All", "All", "*All" FROM tblDetailTemp  
ORDER BY tblDetailTemp.LastName;
```

SQL

```
SELECT tblDetailTemp.Subject  
FROM tblDetailTemp  
GROUP BY tblDetailTemp.Subject  
UNION SELECT "All" FROM tblDetailTemp;
```

SQL

```
SELECT tblDetailTemp.YearGroup  
FROM tblDetailTemp  
GROUP BY tblDetailTemp.YearGroup  
UNION SELECT "All" FROM tblDetailTemp  
ORDER BY tblDetailTemp.YearGroup;
```

SQL

```
SELECT tblStudent.YearGroup  
FROM tblStudent  
GROUP BY tblStudent.YearGroup  
HAVING ((tblStudent.YearGroup) Is Not Null)  
ORDER BY tblStudent.YearGroup;
```

SQL

```
SELECT Max(tblTerms.Terms) AS MaxOfTerms
FROM tblTerms
WHERE (((tblTerms.InUse)=True) AND ((tblTerms.AcYr)=DLookup("AcademicYear", "tblRunOnce", "ID=1")))
ORDER BY Max(tblTerms.Terms);
```


SQL

```
INSERT INTO tblStudentGroupings ( AcYr, UPN, [Group] )
SELECT [Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrTo] AS Expr1, tblstudentGroupings.UPN,
tblstudentGroupings.Group
FROM tblstudentGroupings INNER JOIN tblStudent ON tblstudentGroupings.UPN = tblStudent.UPN
GROUP BY [Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrTo], tblstudentGroupings.UPN,
tblstudentGroupings.Group, tblstudentGroupings.AcYr
HAVING (((tblstudentGroupings.Group)=[Forms]![frmMaintenance]![Subform].[Form]![SelectGroup]) AND
((tblstudentGroupings.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrFrom]));
```

SQL

```
INSERT INTO tblStudentGroupings ( AcYr, UPN, [Group] )
SELECT [Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrTo] AS Expr1, tblstudentGroupings.UPN,
tblstudentGroupings.Group
FROM tblstudentGroupings INNER JOIN tblStudent ON tblstudentGroupings.UPN = tblStudent.UPN
GROUP BY [Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrTo], tblstudentGroupings.UPN,
tblstudentGroupings.Group, tblstudentGroupings.AcYr
HAVING (((tblstudentGroupings.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrFrom]));
```

SQL

```
DELETE tblStudentGroupings.*, tblStudentGroupings.AcYr, tblStudentGroupings.Group  
FROM tblStudentGroupings  
WHERE (((tblStudentGroupings.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrFrom]) AND  
((tblStudentGroupings.Group)=[Forms]![frmMaintenance]![Subform].[Form]![SelectGroup]));
```

SQL

```
DELETE tblStudentGroupings.*, tblStudentGroupings.AcYr  
FROM tblStudentGroupings  
WHERE (((tblStudentGroupings.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrFrom]));
```

SQL

```
INSERT INTO tblExpectations ( AcYr, YearGroup, [Level], Expectation )  
SELECT [Forms]![frmMaintenance]![Subform].[Form]![AcademicYear] AS Expr1, tblExpectations.YearGroup,  
tblExpectations.Level, tblExpectations.Expectation  
FROM tblExpectations  
WHERE (((tblExpectations.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![PreviousAcademicYear]));
```

SQL

```
INSERT INTO tblPoints ( AcYr, NCL, NCS, APS, [Order] )  
SELECT [Forms]![frmMaintenance]![Subform].[Form]![AcademicYear] AS Expr1, tblPoints.NCL, tblPoints.NCS,  
tblPoints.APS, tblPoints.Order  
FROM tblPoints  
WHERE (((tblPoints.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![PreviousAcademicYear]));
```

SQL

```
INSERT INTO tblSubjectScores ( ACYr, UPN, Term, Alias, Subject )
SELECT tblStudent.ACYr, tblStudent.UPN, tblTerms.Terms, tblTerms.Alias, tblSubjects.Subjects
FROM tblSubjects, tblStudent INNER JOIN tblTerms ON tblStudent.ACYr = tblTerms.AcYr
WHERE (((tblStudent.ACYr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]) AND
(tblTerms.InUse)=True))
ORDER BY tblStudent.ACYr, tblStudent.UPN, tblTerms.Alias, tblSubjects.Subjects;
```

SQL

```
INSERT INTO tblSubjectData ( ACYr, UPN, Subject )  
SELECT tblStudent.ACYr, tblStudent.UPN, tblSubjects.Subjects  
FROM tblStudent, tblSubjects  
WHERE (((tblStudent.ACYr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]));
```


SQL

```
INSERT INTO tblStudent ( AcYr, UPN, FirstName, LastName, Gender, SENStatus, FirstLanguage, Ethnicity,
FSM, YearGroup, RegGroup, DOA, [Leaving Date] )
SELECT [Forms]![frmMaintenance]![Subform].[Form]![AcademicYear] AS AcYr, tblImport.UPN,
tblImport.Forename, tblImport.Surname, tblImport.Gender, tblImport.[SEN Status], tblImport.[First
Language], tblImport.Ethnicity, IIf([Eligible for free meals]="T",True,False) AS FSM, Replace([Year]," "," ")
AS YrGrp, tblImport.Reg, tblImport.DOA, tblImport.[Leaving Date]
FROM tblImport
WHERE (((tblImport.UPN)<>"UPN"));
```

SQL

```
DELETE tblImport.*  
FROM tblImport;
```

SQL

```
DELETE tblImported.*  
FROM tblImported;
```

SQL

```
INSERT INTO tblImportEndOfPreviousYearScoresAll ( AcYr, UPN, Subject, Term, Score )
SELECT tblSubjectScores.AcYr, tblSubjectScores.UPN, tblSubjectScores.Subject, tblSubjectScores.Term,
tblSubjectScores.Score
FROM (tblStudent INNER JOIN (tblSubjectScores INNER JOIN qryFinalTerm ON tblSubjectScores.Term =
qryFinalTerm.MaxOfTerms) ON (tblStudent.ACyr = tblSubjectScores.AcYr) AND (tblStudent.UPN =
tblSubjectScores.UPN)) INNER JOIN tblImported ON tblSubjectScores.UPN = tblImported.UPN
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![PreviousAcademicYear]));
```

SQL

```
DELETE tblImportEndOfPreviousYearScoresAll.*  
FROM tblImportEndOfPreviousYearScoresAll;
```

SQL

```
INSERT INTO tblImportEndOfPreviousYearScoresY2 ( AcYr, UPN, YearGroup, Subject, Term, Score )
SELECT tblSubjectScores.AcYr, tblSubjectScores.UPN, tblStudent.YearGroup, tblSubjectScores.Subject,
tblSubjectScores.Term, tblSubjectScores.Score
FROM (tblStudent INNER JOIN (tblSubjectScores INNER JOIN qryFinalTerm ON tblSubjectScores.Term =
qryFinalTerm.MaxOfTerms) ON (tblStudent.ACyr = tblSubjectScores.AcYr) AND (tblStudent.UPN =
tblSubjectScores.UPN)) INNER JOIN tblImported ON tblSubjectScores.UPN = tblImported.UPN
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![PreviousAcademicYear])
AND ((tblStudent.YearGroup)="Year 2"));
```

SQL

```
DELETE tblImportEndOfPreviousYearScoresY2.*  
FROM tblImportEndOfPreviousYearScoresY2;
```

SQL

```
INSERT INTO tblImportPreviousYearKS1Result ( AcYr, UPN, Subject, KS1Result )
SELECT tblSubjectData.AcYr, tblSubjectData.UPN, tblSubjectData.Subject, tblSubjectData.KS1Result
FROM (tblSubjectData INNER JOIN tblStudent ON (tblSubjectData.AcYr = tblStudent.ACyr) AND
(tblSubjectData.UPN = tblStudent.UPN)) INNER JOIN tblImported ON tblStudent.UPN = tblImported.UPN
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![PreviousAcademicYear]) AND
(tblStudent.YearGroup)<>"Year 1" And (tblStudent.YearGroup)<>"Year 2"));
```


SQL

```
DELETE tblImportPreviousYearKS1Result.*  
FROM tblImportPreviousYearKS1Result;
```

SQL

```
INSERT INTO tblImportPreviousYearKS1Target ( AcYr, UPN, Subject, KS1Target )  
SELECT tblSubjectData.AcYr, tblSubjectData.UPN, tblSubjectData.Subject, tblSubjectData.KS1Target  
FROM (tblSubjectData INNER JOIN tblStudent ON (tblSubjectData.UPN = tblStudent.UPN) AND  
(tblSubjectData.AcYr = tblStudent.ACyr)) INNER JOIN tblImported ON tblStudent.UPN = tblImported.UPN  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![PreviousAcademicYear]));
```

SQL

```
DELETE tblImportPreviousYearKS1Target.*  
FROM tblImportPreviousYearKS1Target;
```

SQL

```
INSERT INTO tblImportPreviousYearKS2Targets ( AcYr, UPN, Subject, KS2Target, YearGroup )
SELECT tblSubjectData.AcYr, tblSubjectData.UPN, tblSubjectData.Subject, tblSubjectData.KS2Target,
tblStudent.YearGroup
FROM (tblSubjectData INNER JOIN tblStudent ON (tblSubjectData.UPN = tblStudent.UPN) AND
(tblSubjectData.AcYr = tblStudent.ACyr)) INNER JOIN tblImported ON tblStudent.UPN = tblImported.UPN
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![PreviousAcademicYear]) AND
((tblStudent.YearGroup)="Year 3")) OR
(((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![PreviousAcademicYear]) AND
((tblStudent.YearGroup)="Year 4")) OR
(((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![PreviousAcademicYear]) AND
((tblStudent.YearGroup)="Year 5"));
```

SQL

```
DELETE tblImportPreviousYearKS2Targets.*  
FROM tblImportPreviousYearKS2Targets;
```

SQL

```
UPDATE tblStudent INNER JOIN tblImport ON tblStudent.UPN = tblImport.UPN SET tblStudent.FirstName = [tblImport]![Forename], tblStudent.LastName = [tblImport]![Surname], tblStudent.Gender = IIf(IsNull([tblImport]![Gender]),"Unknown",[tblImport]![Gender]), tblStudent.FirstLanguage = IIf(IsNull([tblImport]![First Language]),"Unknown",[tblImport]![First Language]), tblStudent.Ethnicity = IIf(IsNull([tblImport]![Ethnicity]),"Unknown",[tblImport]![Ethnicity]), tblStudent.FSM = IIf([tblImport]![Eligible for free meals]="T",True,False), tblStudent.YearGroup = Replace([tblImport]![Year]," ",""), tblStudent.RegGroup = [tblImport]![Reg], tblStudent.DOA = [tblImport]![DOA], tblStudent.[Leaving Date] = [tblImport]![Leaving Date] WHERE (((tblStudent.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]));
```

SQL

```
UPDATE (tblImportPreviousYearKS1Result INNER JOIN tblSubjectData ON  
(tblImportPreviousYearKS1Result.Subject = tblSubjectData.Subject) AND  
(tblImportPreviousYearKS1Result.UPN = tblSubjectData.UPN)) INNER JOIN tblImported ON  
tblSubjectData.UPN = tblImported.UPN SET tblSubjectData.KS1Result =  
[tblImportPreviousYearKS1Result].[KS1Result]  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]));
```

SQL

```
UPDATE tblImportPreviousYearKS1Target INNER JOIN (tblSubjectData INNER JOIN tblImported ON  
tblSubjectData.UPN = tblImported.UPN) ON (tblImportPreviousYearKS1Target.Subject =  
tblSubjectData.Subject) AND (tblImportPreviousYearKS1Target.UPN = tblSubjectData.UPN) SET  
tblSubjectData.KS1Target = [tblImportPreviousYearKS1Target].[KS1Target]  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]));
```


SQL

```
UPDATE tblImported INNER JOIN (tblImportPreviousYearKS2Targets INNER JOIN (tblStudent INNER JOIN
tblSubjectData ON (tblStudent.ACyr = tblSubjectData.AcYr) AND (tblStudent.UPN = tblSubjectData.UPN)) ON
(tblImportPreviousYearKS2Targets.UPN = tblSubjectData.UPN) AND
(tblImportPreviousYearKS2Targets.Subject = tblSubjectData.Subject)) ON tblImported.UPN =
tblImportPreviousYearKS2Targets.UPN SET tblSubjectData.KS2Target =
[tblImportPreviousYearKS2Targets].[KS2Target]
WHERE (((tblStudent.ACyr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]) AND
(tblStudent.YearGroup)="Year 4") OR
(((tblStudent.ACyr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]) AND
(tblStudent.YearGroup)="Year 5") OR
(((tblStudent.ACyr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]) AND
(tblStudent.YearGroup)="Year 6"));
```

SQL

```
UPDATE (tblImportEndOfPreviousYearScoresAll INNER JOIN tblSubjectData ON  
(tblImportEndOfPreviousYearScoresAll.Subject = tblSubjectData.Subject) AND  
(tblImportEndOfPreviousYearScoresAll.UPN = tblSubjectData.UPN)) INNER JOIN tblImported ON  
tblSubjectData.UPN = tblImported.UPN SET tblSubjectData.Start =  
[tblImportEndOfPreviousYearScoresAll].[Score]  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]));
```

SQL

```
UPDATE ((tblStudent INNER JOIN tblSubjectData ON (tblStudent.UPN = tblSubjectData.UPN) AND  
(tblStudent.ACyr = tblSubjectData.AcYr)) INNER JOIN tblPoints ON (tblSubjectData.AcYr = tblPoints.AcYr)  
AND (tblSubjectData.KS1Result = tblPoints.NCL)) INNER JOIN tblImported ON tblSubjectData.UPN =  
tblImported.UPN SET tblSubjectData.KS2Target = fncKS2Target([KS1Result],[NCS])  
WHERE (((tblStudent.ACyr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]) AND  
(tblStudent.YearGroup)="Year 3");
```

SQL

```
UPDATE (tblImportEndOfPreviousYearScoresY2 INNER JOIN (tblSubjectData INNER JOIN tblStudent ON
(tblSubjectData.UPN = tblStudent.UPN) AND (tblSubjectData.AcYr = tblStudent.ACyr)) ON
(tblImportEndOfPreviousYearScoresY2.UPN = tblSubjectData.UPN) AND
(tblImportEndOfPreviousYearScoresY2.Subject = tblSubjectData.Subject)) INNER JOIN tblImported ON
tblStudent.UPN = tblImported.UPN SET tblSubjectData.KS1Result = [Score]
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]) AND
((tblStudent.YearGroup)="Year 3"));
```

SQL

```
UPDATE (tblSubjectData INNER JOIN tblPoints ON (tblSubjectData.Start = tblPoints.NCL) AND  
(tblSubjectData.AcYr = tblPoints.AcYr)) INNER JOIN tblImported ON tblSubjectData.UPN = tblImported.UPN  
SET tblSubjectData.YearEndTarget = fncYET("Start",[NCS])  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![AcademicYear]));
```

SQL

```
UPDATE tblsystem SET tblsystem.LD = Format(Now()+365,"dd/mm/yyyy");
```

SQL

```
UPDATE tblsystem SET tblsystem.LD = Format(Now()+CInt((CDate(fncLD()))-Now()+365,"dd/mm/yyyy");
```

SQL

```
UPDATE qryEnterDataScore SET qryEnterDataScore.Locked = True  
WHERE (((qryEnterDataScore.Locked)=False));
```


SQL

```
UPDATE qryEnterDataStudent SET qryEnterDataStudent.Locked = True  
WHERE (((qryEnterDataStudent.Locked)=False));
```

SQL

```
UPDATE qryEnterDataSubject SET qryEnterDataSubject.Locked = True  
WHERE (((qryEnterDataSubject.Locked)=False));
```

SQL

```
UPDATE tblSubjectScores SET tblSubjectScores.Locked = True  
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND  
(tblSubjectScores.Subject)=[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject]) AND  
(tblSubjectScores.Term)=[Forms]![frmMaintenance]![Subform].[Form]![SelectTerm]));
```

SQL

```
UPDATE tblSubjectScores SET tblSubjectScores.Locked = True
WHERE
(((tblSubjectScores.[StudentID])=[Forms]![frmEnterDataScore]![frmEnterDataScoreSubform].[form].[StudentID]) AND
((tblSubjectScores.Term)=[Forms]![frmEnterDataScore]![frmEnterDataScoreSubform].[form].[Term]) AND
((tblSubjectScores.Subject)=[Forms]![frmEnterDataScore]![frmEnterDataScoreSubform].[form].[Subject]));
```

SQL

```
UPDATE tblStudent SET tblStudent.Locked = True  
WHERE (((tblStudent.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
UPDATE tblSubjectData SET tblSubjectData.Locked = True  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND  
((tblSubjectData.Subject)=[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject]));
```

SQL

```
SELECT tblStudent.UPN, [LastName]+' '+[FirstName] AS Name  
FROM tblStudent  
ORDER BY [LastName]+' '+[FirstName];
```

SQL

```
SELECT tblPoints.AcYr, tblPoints.NCL, tblPoints.NCS, tblPoints.APS, tblPoints.Order  
FROM tblPoints  
WHERE (((tblPoints.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]))  
ORDER BY tblPoints.Order;
```


SQL

```
SELECT [FirstName] & " " & [LastName] & " (" & [Progress] & ")" AS Pupil  
FROM tblPointsProgress  
GROUP BY [FirstName] & " " & [LastName] & " (" & [Progress] & ")", tblPointsProgress.LastName,  
tblPointsProgress.Progress  
HAVING (((tblPointsProgress.Progress)<0))  
ORDER BY tblPointsProgress.LastName;
```

SQL

```
SELECT [FirstName] & " " & [LastName] AS Pupil  
FROM tblPointsProgress  
GROUP BY [FirstName] & " " & [LastName], tblPointsProgress.LastName, tblPointsProgress.Progress  
HAVING (((tblPointsProgress.Progress)=0))  
ORDER BY tblPointsProgress.LastName;
```

SQL

```
SELECT [FirstName] & " " & [LastName] AS Pupil  
FROM tblPointsProgress  
GROUP BY [FirstName] & " " & [LastName], tblPointsProgress.LastName, tblPointsProgress.Progress  
HAVING (((tblPointsProgress.Progress)=1))  
ORDER BY tblPointsProgress.LastName;
```

SQL

```
SELECT [FirstName] & " " & [LastName] AS Pupil  
FROM tblPointsProgress  
GROUP BY [FirstName] & " " & [LastName], tblPointsProgress.LastName, tblPointsProgress.Progress  
HAVING (((tblPointsProgress.Progress)=2))  
ORDER BY tblPointsProgress.LastName;
```

SQL

```
SELECT [FirstName] & " " & [LastName] AS Pupil  
FROM tblPointsProgress  
GROUP BY [FirstName] & " " & [LastName], tblPointsProgress.LastName, tblPointsProgress.Progress  
HAVING (((tblPointsProgress.Progress)=3))  
ORDER BY tblPointsProgress.LastName;
```

SQL

```
SELECT [FirstName] & " " & [LastName] & " (" & [Progress] & ")" AS Pupil  
FROM tblPointsProgress  
GROUP BY [FirstName] & " " & [LastName] & " (" & [Progress] & ")", tblPointsProgress.LastName,  
tblPointsProgress.Progress  
HAVING (((tblPointsProgress.Progress)>=4))  
ORDER BY tblPointsProgress.LastName;
```

SQL

```
SELECT tblSubjectScores.Subject, tblSubjectScores.Alias AS Term,
Sum(IIf([tblStudent].[FirstLanguage]<>"English",1,0)) AS SEN, Avg(tblPoints.APS) AS AvgOfAPS
FROM (((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND
(tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblPoints ON (tblSubjectScores.AcYr = tblPoints.AcYr)
AND (tblSubjectScores.Score = tblPoints.NCL)) INNER JOIN tblDetailTemp ON (tblSubjectScores.Subject =
tblDetailTemp.Subject) AND (tblStudent.YearGroup = tblDetailTemp.YearGroup) AND (tblStudent.RegGroup =
tblDetailTemp.RegGroup) AND (tblStudent.FSM = tblDetailTemp.FSM) AND (tblStudent.Ethnicity =
tblDetailTemp.Ethnicity) AND (tblStudent.SENStatus = tblDetailTemp.SENStatus) AND (tblStudent.Gender =
tblDetailTemp.Gender) AND (tblStudent.UPN = tblDetailTemp.UPN) AND (tblStudent.ACyr =
tblDetailTemp.ACyr)) INNER JOIN tblTerms ON (tblSubjectScores.AcYr = tblTerms.AcYr) AND
(tblSubjectScores.Term = tblTerms.Terms)
WHERE (((tblStudent.FirstLanguage)<>"English"))
GROUP BY tblSubjectScores.Subject, tblSubjectScores.Alias, tblSubjectScores.Term, tblTerms.InUse
HAVING (((tblTerms.InUse)=True))
ORDER BY tblSubjectScores.Subject, tblSubjectScores.Term;
```

SQL

```
SELECT tblSubjectScores.Subject, tblSubjectScores.Alias AS Term,
Sum(IIf([tblStudent].[FirstLanguage]="English",1,0)) AS SEN, Avg(tblPoints.APS) AS AvgOfAPS
FROM (((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND
(tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblPoints ON (tblSubjectScores.AcYr = tblPoints.AcYr)
AND (tblSubjectScores.Score = tblPoints.NCL)) INNER JOIN tblDetailTemp ON (tblSubjectScores.Subject =
tblDetailTemp.Subject) AND (tblStudent.YearGroup = tblDetailTemp.YearGroup) AND (tblStudent.RegGroup =
tblDetailTemp.RegGroup) AND (tblStudent.FSM = tblDetailTemp.FSM) AND (tblStudent.Ethnicity =
tblDetailTemp.Ethnicity) AND (tblStudent.SENStatus = tblDetailTemp.SENStatus) AND (tblStudent.Gender =
tblDetailTemp.Gender) AND (tblStudent.UPN = tblDetailTemp.UPN) AND (tblStudent.ACyr =
tblDetailTemp.ACyr)) INNER JOIN tblTerms ON (tblSubjectScores.AcYr = tblTerms.AcYr) AND
(tblSubjectScores.Term = tblTerms.Terms)
WHERE (((tblStudent.FirstLanguage)="English"))
GROUP BY tblSubjectScores.Subject, tblSubjectScores.Alias, tblSubjectScores.Term, tblTerms.InUse
HAVING (((tblTerms.InUse)=True))
ORDER BY tblSubjectScores.Subject, tblSubjectScores.Term;
```


SQL

```
SELECT tblSubjectScores.Subject, tblSubjectScores.Alias AS Term, Sum(IIf([tblStudent].[FSM]=True,1,0)) AS  
SEN, Avg(tblPoints.APS) AS AvgOfAPS  
FROM (((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND  
(tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblPoints ON (tblSubjectScores.AcYr = tblPoints.AcYr)  
AND (tblSubjectScores.Score = tblPoints.NCL)) INNER JOIN tblDetailTemp ON (tblSubjectScores.Subject =  
tblDetailTemp.Subject) AND (tblStudent.YearGroup = tblDetailTemp.YearGroup) AND (tblStudent.RegGroup =  
tblDetailTemp.RegGroup) AND (tblStudent.FSM = tblDetailTemp.FSM) AND (tblStudent.Ethnicity =  
tblDetailTemp.Ethnicity) AND (tblStudent.SENStatus = tblDetailTemp.SENStatus) AND (tblStudent.Gender =  
tblDetailTemp.Gender) AND (tblStudent.UPN = tblDetailTemp.UPN) AND (tblStudent.ACyr =  
tblDetailTemp.ACyr)) INNER JOIN tblTerms ON (tblSubjectScores.AcYr = tblTerms.AcYr) AND  
(tblSubjectScores.Term = tblTerms.Terms)  
WHERE (((tblStudent.FSM)=True))  
GROUP BY tblSubjectScores.Subject, tblSubjectScores.Alias, tblSubjectScores.Term, tblTerms.InUse  
HAVING (((tblTerms.InUse)=True))  
ORDER BY tblSubjectScores.Subject, tblSubjectScores.Term;
```

SQL

```
SELECT tblSubjectScores.Subject, tblSubjectScores.Alias AS Term, Sum(IIf([tblStudent].[FSM]=False,1,0)) AS  
SEN, Avg(tblPoints.APS) AS AvgOfAPS  
FROM (((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.ACyr = tblSubjectScores.AcYr) AND  
(tblStudent.UPN = tblSubjectScores.UPN)) INNER JOIN tblPoints ON (tblSubjectScores.AcYr = tblPoints.AcYr)  
AND (tblSubjectScores.Score = tblPoints.NCL)) INNER JOIN tblDetailTemp ON (tblSubjectScores.Subject =  
tblDetailTemp.Subject) AND (tblStudent.YearGroup = tblDetailTemp.YearGroup) AND (tblStudent.RegGroup =  
tblDetailTemp.RegGroup) AND (tblStudent.FSM = tblDetailTemp.FSM) AND (tblStudent.Ethnicity =  
tblDetailTemp.Ethnicity) AND (tblStudent.SENStatus = tblDetailTemp.SENStatus) AND (tblStudent.Gender =  
tblDetailTemp.Gender) AND (tblStudent.UPN = tblDetailTemp.UPN) AND (tblStudent.ACyr =  
tblDetailTemp.ACyr)) INNER JOIN tblTerms ON (tblSubjectScores.AcYr = tblTerms.AcYr) AND  
(tblSubjectScores.Term = tblTerms.Terms)  
WHERE (((tblStudent.FSM)=False))  
GROUP BY tblSubjectScores.Subject, tblSubjectScores.Alias, tblSubjectScores.Term, tblTerms.InUse  
HAVING (((tblTerms.InUse)=True))  
ORDER BY tblSubjectScores.Subject, tblSubjectScores.Term;
```

SQL

```
SELECT tblSubjectScores.UPN, tblSubjectScores.AcYr, tblSubjectScores.Subject, tblSubjectScores.Alias AS  
Term, tblSubjectScores.Score, tblPoints.Order, tblStudent.YearGroup, tblStudent.Gender,  
tblStudent.RegGroup, tblStudent.SENStatus, tblStudent.FSM, tblStudent.Ethnicity  
FROM ((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND  
(tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblPoints ON (tblSubjectScores.AcYr = tblPoints.AcYr)  
AND (tblStudent.ACyr = tblPoints.AcYr) AND (tblSubjectScores.Score = tblPoints.NCL)) INNER JOIN  
tblDetailTemp ON (tblPoints.AcYr = tblDetailTemp.ACyr) AND (tblStudent.ACyr = tblDetailTemp.ACyr) AND  
(tblStudent.UPN = tblDetailTemp.UPN) AND (tblSubjectScores.Subject = tblDetailTemp.Subject) AND  
(tblStudent.Gender = tblDetailTemp.Gender) AND (tblStudent.SENStatus = tblDetailTemp.SENStatus) AND  
(tblStudent.Ethnicity = tblDetailTemp.Ethnicity) AND (tblStudent.FSM = tblDetailTemp.FSM) AND  
(tblStudent.RegGroup = tblDetailTemp.RegGroup) AND (tblStudent.YearGroup = tblDetailTemp.YearGroup)  
WHERE (((tblPoints.Order)>=[Forms]![frmStats1Select]![SelectHigh]));
```

SQL

```
SELECT qryTermsSubjects.Terms, qryTermsSubjects.Subjects, Count(qryStatsHigh.Score) AS CountOfScore
FROM qryTermsSubjects LEFT JOIN qryStatsHigh ON (qryTermsSubjects.Subjects = qryStatsHigh.Subject)
AND (qryTermsSubjects.Terms = qryStatsHigh.Term)
GROUP BY qryTermsSubjects.Terms, qryTermsSubjects.Subjects;
```

SQL

```
SELECT qryStatsHighCount.Terms, qryStatsHighCount.Subjects, qryStatsLowCount.CountOfScore AS Low,
qryStatsMiddleCount.CountOfScore AS Middle, qryStatsHighCount.CountOfScore AS High
FROM (qryStatsHighCount INNER JOIN qryStatsLowCount ON (qryStatsHighCount.Subjects =
qryStatsLowCount.Subjects) AND (qryStatsHighCount.Terms = qryStatsLowCount.Terms)) INNER JOIN
qryStatsMiddleCount ON (qryStatsLowCount.Subjects = qryStatsMiddleCount.Subjects) AND
(qryStatsLowCount.Terms = qryStatsMiddleCount.Terms)
ORDER BY qryStatsHighCount.Terms, qryStatsHighCount.Subjects;
```

SQL

```
SELECT tblSubjectScores.Subject, tblSubjectScores.Alias AS Term, tblSubjectScores.Score, tblPoints.Order
FROM ((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND
(tblStudent.ACyr = tblSubjectScores.ACyr)) INNER JOIN tblPoints ON (tblSubjectScores.ACyr = tblPoints.ACyr)
AND (tblStudent.ACyr = tblPoints.ACyr) AND (tblSubjectScores.Score = tblPoints.NCL)) INNER JOIN
tblDetailTemp ON (tblPoints.ACyr = tblDetailTemp.ACyr) AND (tblSubjectScores.Subject =
tblDetailTemp.Subject) AND (tblStudent.ACyr = tblDetailTemp.ACyr) AND (tblStudent.UPN =
tblDetailTemp.UPN) AND (tblStudent.Gender = tblDetailTemp.Gender) AND (tblStudent.SENStatus =
tblDetailTemp.SENStatus) AND (tblStudent.YearGroup = tblDetailTemp.YearGroup) AND (tblStudent.RegGroup
= tblDetailTemp.RegGroup) AND (tblStudent.Ethnicity = tblDetailTemp.Ethnicity) AND (tblStudent.FSM =
tblDetailTemp.FSM)
WHERE (((tblPoints.Order)<=[Forms]![frmStats1Select]![SelectLow]));
```

SQL

```
SELECT qryTermsSubjects.Terms, qryTermsSubjects.Subjects, Count(qryStatsLow.Score) AS CountOfScore  
FROM qryTermsSubjects LEFT JOIN qryStatsLow ON (qryTermsSubjects.Subjects = qryStatsLow.Subject) AND  
(qryTermsSubjects.Terms = qryStatsLow.Term)  
GROUP BY qryTermsSubjects.Terms, qryTermsSubjects.Subjects;
```

SQL

```
SELECT tblSubjectScores.Subject, tblSubjectScores.Alias AS Term, tblSubjectScores.Score, tblPoints.Order
FROM ((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.ACyr = tblSubjectScores.ACyr) AND
(tblStudent.UPN = tblSubjectScores.UPN)) INNER JOIN tblPoints ON (tblSubjectScores.ACyr = tblPoints.ACyr)
AND (tblSubjectScores.Score = tblPoints.NCL) AND (tblStudent.ACyr = tblPoints.ACyr)) INNER JOIN
tblDetailTemp ON (tblPoints.ACyr = tblDetailTemp.ACyr) AND (tblStudent.SENStatus =
tblDetailTemp.SENStatus) AND (tblStudent.RegGroup = tblDetailTemp.RegGroup) AND (tblStudent.YearGroup
= tblDetailTemp.YearGroup) AND (tblStudent.FSM = tblDetailTemp.FSM) AND (tblStudent.Ethnicity =
tblDetailTemp.Ethnicity) AND (tblStudent.Gender = tblDetailTemp.Gender) AND (tblSubjectScores.Subject =
tblDetailTemp.Subject) AND (tblStudent.ACyr = tblDetailTemp.ACyr) AND (tblStudent.UPN =
tblDetailTemp.UPN)
WHERE (((tblPoints.Order)>[Forms]![frmStats1Select]![SelectLow] And
(tblPoints.Order)<[Forms]![frmStats1Select]![SelectHigh]));
```


SQL

```
SELECT qryTermsSubjects.Terms, qryTermsSubjects.Subjects, Count(qryStatsMiddle.Score) AS CountOfScore
FROM qryTermsSubjects LEFT JOIN qryStatsMiddle ON (qryTermsSubjects.Subjects = qryStatsMiddle.Subject)
AND (qryTermsSubjects.Terms = qryStatsMiddle.Term)
GROUP BY qryTermsSubjects.Terms, qryTermsSubjects.Subjects;
```

SQL

```
TRANSFORM Count(tblSubjectScores.Score) AS CountOfScore
SELECT tblSubjectScores.Alias AS Term, tblSubjectScores.Subject, qryFilteredStudent.YearGroup
FROM (tblSubjectScores LEFT JOIN qryFilteredStudent ON (tblSubjectScores.AcYr = qryFilteredStudent.ACyr)
AND (tblSubjectScores.UPN = qryFilteredStudent.UPN)) INNER JOIN tblTerms ON (tblSubjectScores.AcYr =
tblTerms.AcYr) AND (tblSubjectScores.Term = tblTerms.Terms)
WHERE (((qryFilteredStudent.YearGroup) Is Not Null) AND ((tblTerms.InUse)=True))
GROUP BY tblSubjectScores.Alias, tblSubjectScores.Subject, qryFilteredStudent.YearGroup
ORDER BY tblSubjectScores.Alias, tblSubjectScores.Subject, qryFilteredStudent.YearGroup
PIVOT tblSubjectScores.Score In
("p1","p2","p3","p4","p5","p6","p7","p8","1c","1b","1a","2c","2b","2a","3c","3b","3a","4c","4b","4a","5c","5b","
5a","6c","6b","6a","7c","7b","7a","8c","8b","8a");
```

SQL

```
SELECT qryTermsSubjects.Terms, qryTermsSubjects.Subjects, Sum(qryStatsScore.p1) AS SumOfp1,
Sum(qryStatsScore.p2) AS SumOfp2, Sum(qryStatsScore.p3) AS SumOfp3, Sum(qryStatsScore.p4) AS
SumOfp4, Sum(qryStatsScore.p5) AS SumOfp5, Sum(qryStatsScore.p6) AS SumOfp6, Sum(qryStatsScore.p7)
AS SumOfp7, Sum(qryStatsScore.p8) AS SumOfp8, Sum(qryStatsScore.[1c]) AS SumOf1c,
Sum(qryStatsScore.[1b]) AS SumOf1b, Sum(qryStatsScore.[1a]) AS SumOf1a, Sum(qryStatsScore.[2c]) AS
SumOf2c, Sum(qryStatsScore.[2b]) AS SumOf2b, Sum(qryStatsScore.[2a]) AS SumOf2a,
Sum(qryStatsScore.[3c]) AS SumOf3c, Sum(qryStatsScore.[3b]) AS SumOf3b, Sum(qryStatsScore.[3a]) AS
SumOf3a, Sum(qryStatsScore.[4c]) AS SumOf4c, Sum(qryStatsScore.[4b]) AS SumOf4b,
Sum(qryStatsScore.[4a]) AS SumOf4a, Sum(qryStatsScore.[5c]) AS SumOf5c, Sum(qryStatsScore.[5b]) AS
SumOf5b, Sum(qryStatsScore.[5a]) AS SumOf5a, Sum(qryStatsScore.[6c]) AS SumOf6c,
Sum(qryStatsScore.[6b]) AS SumOf6b, Sum(qryStatsScore.[6a]) AS SumOf6a, Sum(qryStatsScore.[7c]) AS
SumOf7c, Sum(qryStatsScore.[7b]) AS SumOf7b, Sum(qryStatsScore.[7a]) AS SumOf7a,
Sum(qryStatsScore.[8c]) AS SumOf8c, Sum(qryStatsScore.[8b]) AS SumOf8b, Sum(qryStatsScore.[8a]) AS
SumOf8a
FROM qryTermsSubjects LEFT JOIN qryStatsScore ON (qryTermsSubjects.Subjects = qryStatsScore.Subject)
AND (qryTermsSubjects.Terms = qryStatsScore.Term)
GROUP BY qryTermsSubjects.Terms, qryTermsSubjects.Subjects;
```

SQL

```
SELECT tblSubjectScores.Subject, tblSubjectScores.Alias AS Term, Sum(IIf([tblStudent].[SENStatus]<>"No  
Special Educational Need",1,0)) AS SEN, Avg(tblPoints.APS) AS AvgOfAPS  
FROM (((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.ACyr = tblSubjectScores.AcYr) AND  
(tblStudent.UPN = tblSubjectScores.UPN)) INNER JOIN tblPoints ON (tblSubjectScores.AcYr = tblPoints.AcYr)  
AND (tblSubjectScores.Score = tblPoints.NCL)) INNER JOIN tblDetailTemp ON (tblSubjectScores.Subject =  
tblDetailTemp.Subject) AND (tblStudent.YearGroup = tblDetailTemp.YearGroup) AND (tblStudent.RegGroup =  
tblDetailTemp.RegGroup) AND (tblStudent.FSM = tblDetailTemp.FSM) AND (tblStudent.Ethnicity =  
tblDetailTemp.Ethnicity) AND (tblStudent.SENStatus = tblDetailTemp.SENStatus) AND (tblStudent.Gender =  
tblDetailTemp.Gender) AND (tblStudent.UPN = tblDetailTemp.UPN) AND (tblStudent.ACyr =  
tblDetailTemp.ACyr)) INNER JOIN tblTerms ON (tblSubjectScores.AcYr = tblTerms.AcYr) AND  
(tblSubjectScores.Term = tblTerms.Terms)  
WHERE (((tblStudent.SENStatus)<>"No Special Educational Need"))  
GROUP BY tblSubjectScores.Subject, tblSubjectScores.Alias, tblSubjectScores.Term, tblTerms.InUse  
HAVING (((tblTerms.InUse)=True))  
ORDER BY tblSubjectScores.Subject, tblSubjectScores.Term;
```

SQL

```
SELECT tblSubjectScores.Subject, tblSubjectScores.Alias AS Term, Sum(IIf([tblStudent].[SENStatus]="No  
Special Educational Need",1,0)) AS SEN, Avg(tblPoints.APS) AS AvgOfAPS  
FROM (((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.ACyr = tblSubjectScores.AcYr) AND  
(tblStudent.UPN = tblSubjectScores.UPN)) INNER JOIN tblPoints ON (tblSubjectScores.AcYr = tblPoints.AcYr)  
AND (tblSubjectScores.Score = tblPoints.NCL)) INNER JOIN tblDetailTemp ON (tblStudent.ACyr =  
tblDetailTemp.ACyr) AND (tblStudent.UPN = tblDetailTemp.UPN) AND (tblStudent.Gender =  
tblDetailTemp.Gender) AND (tblStudent.SENStatus = tblDetailTemp.SENStatus) AND (tblStudent.Ethnicity =  
tblDetailTemp.Ethnicity) AND (tblStudent.FSM = tblDetailTemp.FSM) AND (tblStudent.RegGroup =  
tblDetailTemp.RegGroup) AND (tblStudent.YearGroup = tblDetailTemp.YearGroup) AND  
(tblSubjectScores.Subject = tblDetailTemp.Subject)) INNER JOIN tblTerms ON (tblSubjectScores.AcYr =  
tblTerms.AcYr) AND (tblSubjectScores.Term = tblTerms.Terms)  
WHERE (((tblStudent.SENStatus)="No Special Educational Need"))  
GROUP BY tblSubjectScores.Subject, tblSubjectScores.Alias, tblSubjectScores.Term, tblTerms.InUse  
HAVING (((tblTerms.InUse)=True))  
ORDER BY tblSubjectScores.Subject, tblSubjectScores.Term;
```

SQL

```
SELECT tblSubjectScores.Subject, tblSubjectScores.Alias AS Term,
Sum(IIf([tblStudent].[SENStatus]="School/Early Years Action.",1,0)) AS SEN, Avg(tblPoints.APS) AS AvgOfAPS
FROM (((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND
(tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblPoints ON (tblSubjectScores.AcYr = tblPoints.AcYr)
AND (tblSubjectScores.Score = tblPoints.NCL)) INNER JOIN tblDetailTemp ON (tblSubjectScores.Subject =
tblDetailTemp.Subject) AND (tblStudent.YearGroup = tblDetailTemp.YearGroup) AND (tblStudent.RegGroup =
tblDetailTemp.RegGroup) AND (tblStudent.FSM = tblDetailTemp.FSM) AND (tblStudent.Ethnicity =
tblDetailTemp.Ethnicity) AND (tblStudent.SENStatus = tblDetailTemp.SENStatus) AND (tblStudent.Gender =
tblDetailTemp.Gender) AND (tblStudent.UPN = tblDetailTemp.UPN) AND (tblStudent.ACyr =
tblDetailTemp.ACyr)) INNER JOIN tblTerms ON (tblSubjectScores.AcYr = tblTerms.AcYr) AND
(tblSubjectScores.Term = tblTerms.Terms)
WHERE (((tblStudent.SENStatus)="School/Early Years Action.))
GROUP BY tblSubjectScores.Subject, tblSubjectScores.Alias, tblSubjectScores.Term, tblTerms.InUse
HAVING (((tblTerms.InUse)=True))
ORDER BY tblSubjectScores.Subject, tblSubjectScores.Term;
```

SQL

```
SELECT tblSubjectScores.Subject, tblSubjectScores.Alias AS Term,
Sum(IIf([tblStudent].[SENStatus]="School/Early Years Action+",1,0)) AS SEN, Avg(tblPoints.APS) AS AvgOfAPS
FROM (((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND
(tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblPoints ON (tblSubjectScores.AcYr = tblPoints.AcYr)
AND (tblSubjectScores.Score = tblPoints.NCL)) INNER JOIN tblDetailTemp ON (tblSubjectScores.Subject =
tblDetailTemp.Subject) AND (tblStudent.YearGroup = tblDetailTemp.YearGroup) AND (tblStudent.RegGroup =
tblDetailTemp.RegGroup) AND (tblStudent.FSM = tblDetailTemp.FSM) AND (tblStudent.Ethnicity =
tblDetailTemp.Ethnicity) AND (tblStudent.SENStatus = tblDetailTemp.SENStatus) AND (tblStudent.Gender =
tblDetailTemp.Gender) AND (tblStudent.UPN = tblDetailTemp.UPN) AND (tblStudent.ACyr =
tblDetailTemp.ACyr)) INNER JOIN tblTerms ON (tblSubjectScores.AcYr = tblTerms.AcYr) AND
(tblSubjectScores.Term = tblTerms.Terms)
WHERE (((tblStudent.SENStatus)="School/Early Years Action+"))
GROUP BY tblSubjectScores.Subject, tblSubjectScores.Alias, tblSubjectScores.Term, tblTerms.InUse
HAVING (((tblTerms.InUse)=True))
ORDER BY tblSubjectScores.Subject, tblSubjectScores.Term;
```

SQL

```
SELECT tblDetailTemp.Subject, Sum(IIf([Term1(+)]<=0,1,0)) AS [T1 0 Sublevels],  
IIf(Count([Term1Score])=0,Sum(IIf([Term1(+)]<=0,1,0))/Count([Term1Score])) AS [T1 0%],  
Sum(IIf([Term1(+)]<=1,1,0)) AS [T1 1Sublevels], IIf(Count([Term1Score])=0,Sum(IIf([Term1(+)]<=1,1,0))/Count([Term1Score])) AS [T1 1%], Sum(IIf([Term1(+)]<=2,1,0)) AS [T1 2Sublevels],  
IIf(Count([Term1Score])=0,Sum(IIf([Term1(+)]<=2,1,0))/Count([Term1Score])) AS [T1 2%],  
Sum(IIf([Term1(+)]<=3,1,0)) AS [T1 3Sublevels], IIf(Count([Term1Score])=0,Sum(IIf([Term1(+)]<=3,1,0))/Count([Term1Score])) AS [T1 3%], Sum(IIf([Term1(+)]>3,1,0)) AS [T1 4+Sublevels],  
IIf(Count([Term1Score])=0,Sum(IIf([Term1(+)]>3,1,0))/Count([Term1Score])) AS [T1 4%],  
Sum(IIf([Term2(+)]<=0,1,0)) AS [T2 0 Sublevels], IIf(Count([Term2Score])=0,Sum(IIf([Term2(+)]<=0,1,0))/Count([Term2Score])) AS [T2 0%], Sum(IIf([Term2(+)]<=1,1,0)) AS [T2 1Sublevels],  
IIf(Count([Term2Score])=0,Sum(IIf([Term2(+)]<=1,1,0))/Count([Term2Score])) AS [T2 1%],  
Sum(IIf([Term2(+)]<=2,1,0)) AS [T2 2Sublevels], IIf(Count([Term2Score])=0,Sum(IIf([Term2(+)]<=2,1,0))/Count([Term2Score])) AS [T2 2%], Sum(IIf([Term2(+)]<=3,1,0)) AS [T2 3Sublevels],  
IIf(Count([Term2Score])=0,Sum(IIf([Term2(+)]<=3,1,0))/Count([Term2Score])) AS [T2 3%],  
Sum(IIf([Term2(+)]>3,1,0)) AS [T2 4+Sublevels], IIf(Count([Term2Score])=0,Sum(IIf([Term2(+)]>3,1,0))/Count([Term2Score])) AS [T2 4%],  
Sum(IIf([Term3(+)]<=0,1,0)) AS [T3 0 Sublevels], Sum(IIf([Term3(+)]<=0,1,0)) AS [T3 0 Sublevels],  
IIf(Count([Term3Score])=0,Sum(IIf([Term3(+)]<=0,1,0))/Count([Term3Score])) AS [T3 0%],  
Sum(IIf([Term3(+)]<=1,1,0)) AS [T3 1Sublevels], IIf(Count([Term3Score])=0,Sum(IIf([Term3(+)]<=1,1,0))/Count([Term3Score])) AS [T3 1%], Sum(IIf([Term3(+)]<=2,1,0)) AS [T3 2Sublevels],  
IIf(Count([Term3Score])=0,Sum(IIf([Term3(+)]<=2,1,0))/Count([Term3Score])) AS [T3 2%],  
Sum(IIf([Term3(+)]<=3,1,0)) AS [T3 3Sublevels], IIf(Count([Term3Score])=0,Sum(IIf([Term3(+)]<=3,1,0))/Count([Term3Score])) AS [T3 3%], Sum(IIf([Term3(+)]>3,1,0)) AS [T3 4+Sublevels],  
IIf(Count([Term3Score])=0,Sum(IIf([Term3(+)]>3,1,0))/Count([Term3Score])) AS [T3 4%],  
Sum(IIf([Term4(+)]<=0,1,0)) AS [T4 0 Sublevels], IIf(Count([Term4Score])=0,Sum(IIf([Term4(+)]<=0,1,0))/Count([Term4Score])) AS [T4 0%], Sum(IIf([Term4(+)]<=1,1,0)) AS [T4 1Sublevels],  
IIf(Count([Term4Score])=0,Sum(IIf([Term4(+)]<=1,1,0))/Count([Term4Score])) AS [T4 1%],  
Sum(IIf([Term4(+)]<=2,1,0)) AS [T4 2Sublevels], IIf(Count([Term4Score])=0,Sum(IIf([Term4(+)]<=2,1,0))/Count([Term4Score])) AS [T4 2%], Sum(IIf([Term4(+)]<=3,1,0)) AS [T4 3Sublevels],  
IIf(Count([Term4Score])=0,Sum(IIf([Term4(+)]<=3,1,0))/Count([Term4Score])) AS [T4 3%],  
Sum(IIf([Term4(+)]>3,1,0)) AS [T4 4+Sublevels], IIf(Count([Term4Score])=0,Sum(IIf([Term4(+)]>3,1,0))/Count([Term4Score])) AS [T4 4%], Sum(IIf([Term5(+)]<=0,1,0)) AS [T5 0 Sublevels],  
IIf(Count([Term5Score])=0,Sum(IIf([Term5(+)]<=0,1,0))/Count([Term5Score])) AS [T5 0%],  
Sum(IIf([Term5(+)]<=1,1,0)) AS [T5 1Sublevels], IIf(Count([Term5Score])=0,Sum(IIf([Term5(+)]<=1,1,0))/Count([Term5Score])) AS [T5 1%], Sum(IIf([Term5(+)]<=2,1,0)) AS [T5 2Sublevels],  
IIf(Count([Term5Score])=0,Sum(IIf([Term5(+)]<=2,1,0))/Count([Term5Score])) AS [T5 2%],  
Sum(IIf([Term5(+)]<=3,1,0)) AS [T5 3Sublevels], IIf(Count([Term5Score])=0,Sum(IIf([Term5(+)]<=3,1,0))/Count([Term5Score])) AS [T5 3%], Sum(IIf([Term5(+)]>3,1,0)) AS [T5 4+Sublevels],  
IIf(Count([Term5Score])=0,Sum(IIf([Term5(+)]>3,1,0))/Count([Term5Score])) AS [T5 4%],  
Sum(IIf([Term6(+)]<=0,1,0)) AS [T6 0 Sublevels], IIf(Count([Term6Score])=0,Sum(IIf([Term6(+)]<=0,1,0))/Count([Term6Score])) AS [T6 0%], Sum(IIf([Term6(+)]<=1,1,0)) AS [T6 1Sublevels],  
IIf(Count([Term6Score])=0,Sum(IIf([Term6(+)]<=1,1,0))/Count([Term6Score])) AS [T6 1%],  
Sum(IIf([Term6(+)]<=2,1,0)) AS [T6 2Sublevels], IIf(Count([Term6Score])=0,Sum(IIf([Term6(+)]<=2,1,0))/Count([Term6Score])) AS [T6 2%], Sum(IIf([Term6(+)]<=3,1,0)) AS [T6 3Sublevels],  
IIf(Count([Term6Score])=0,Sum(IIf([Term6(+)]<=3,1,0))/Count([Term6Score])) AS [T6 3%],  
Sum(IIf([Term6(+)]>3,1,0)) AS [T6 4+Sublevels], IIf(Count([Term6Score])=0,Sum(IIf([Term6(+)]>3,1,0))/Count([Term6Score])) AS [T6 4%]  
FROM tblDetailTemp  
GROUP BY tblDetailTemp.Subject;
```


SQL

```
INSERT INTO tblStudentARC ( ACYr, UPN, FirstName, LastName, Gender, SENStatus, FirstLanguage, Ethnicity,
FSM, RegGroup, YearGroup, DOA, [Leaving Date], Locked )
SELECT tblStudent.ACYr, tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName, tblStudent.Gender,
tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM, tblStudent.RegGroup,
tblStudent.YearGroup, tblStudent.DOA, tblStudent.[Leaving Date], tblStudent.Locked
FROM tblStudent
WHERE (((tblStudent.ACYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrARC]));
```

SQL

```
DELETE tblStudent.*, tblStudent.ACyr  
FROM tblStudent  
WHERE (((tblStudent.ACyr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrARC]));
```

SQL

```
INSERT INTO tblStudent ( ACYr, UPN, FirstName, LastName, Gender, SENStatus, FirstLanguage, Ethnicity,
FSM, RegGroup, YearGroup, DOA, [Leaving Date], Locked )
SELECT tblStudentARC.ACYr, tblStudentARC.UPN, tblStudentARC.FirstName, tblStudentARC.LastName,
tblStudentARC.Gender, tblStudentARC.SENStatus, tblStudentARC.FirstLanguage, tblStudentARC.Ethnicity,
tblStudentARC.FSM, tblStudentARC.RegGroup, tblStudentARC.YearGroup, tblStudentARC.DOA,
tblStudentARC.[Leaving Date], tblStudentARC.Locked
FROM tblStudentARC
WHERE (((tblStudentARC.ACYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrRES]));
```

SQL

```
DELETE tblStudentARC.*, tblStudentARC.ACyr  
FROM tblStudentARC  
WHERE (((tblStudentARC.ACyr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrRES]));
```

SQL

```
TRANSFORM First(tblPoints.APS) AS APS
SELECT tblStudent.ACyr, tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName, tblStudent.YearGroup,
tblSubjectScores.Subject
FROM ((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND
(tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblRunOnce ON tblStudent.ACyr =
tblRunOnce.AcademicYear) INNER JOIN tblPoints ON (tblSubjectScores.Score = tblPoints.NCL) AND
(tblStudent.ACyr = tblPoints.AcYr)
GROUP BY tblStudent.ACyr, tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName,
tblStudent.YearGroup, tblSubjectScores.Subject
PIVOT tblSubjectScores.Term In ("Term 1", "Term 2", "Term 3", "Term 4", "Term 5", "Term 6");
```

SQL

```
TRANSFORM First(tblPoints.NCS) AS Points
SELECT tblStudent.ACyr, tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName, tblStudent.YearGroup,
tblSubjectScores.Subject
FROM ((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND
(tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblRunOnce ON tblStudent.ACyr =
tblRunOnce.AcademicYear) INNER JOIN tblPoints ON (tblSubjectScores.Score = tblPoints.NCL) AND
(tblStudent.ACyr = tblPoints.AcYr)
GROUP BY tblStudent.ACyr, tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName,
tblStudent.YearGroup, tblSubjectScores.Subject
PIVOT tblSubjectScores.Term In ("Term 1", "Term 2", "Term 3", "Term 4", "Term 5", "Term 6");
```

SQL

```
TRANSFORM First(tblPoints.NCL) AS Score
SELECT tblStudent.ACyr, tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName, tblStudent.YearGroup,
tblSubjectScores.Subject
FROM ((tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND
(tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblRunOnce ON tblStudent.ACyr =
tblRunOnce.AcademicYear) INNER JOIN tblPoints ON (tblSubjectScores.Score = tblPoints.NCL) AND
(tblStudent.ACyr = tblPoints.AcYr)
GROUP BY tblStudent.ACyr, tblStudent.UPN, tblStudent.FirstName, tblStudent.LastName,
tblStudent.YearGroup, tblSubjectScores.Subject
PIVOT tblSubjectScores.Term In ("Term 1", "Term 2", "Term 3", "Term 4", "Term 5", "Term 6");
```

SQL

```
SELECT qryStudentSubjectScores.ACyr, qryStudentSubjectScores.UPN, qryStudentSubjectScores.FirstName,
qryStudentSubjectScores.LastName, qryStudentSubjectScores.YearGroup, qryStudentSubjectScores.Subject,
tblSubjectData.KS1Result, KS1Result.APS AS KS1ResultAPS, tblSubjectData.KS1Target, KS1Target.APS AS
KS1TargetAPS, KS1Target.NCS AS KS1TPoints, KS1Result.NCS AS KS1Points, KS1Result.APS AS KS1APS,
tblSubjectData.KS2Target, KS2Target.APS AS KS2TargetAPS, KS2Target.NCS AS KS2Points,
tblSubjectData.Start, Start.NCS AS StartPoints, Start.APS AS StartAPS, tblSubjectData.YearEndTarget,
YearEndTarget.NCS AS YETPoints, YearEndTarget.APS AS YETAPS, qryStudentSubjectScores.[Term 1] AS
Term1Score, qryStudentSubjectPoints.[Term 1] AS Term1Points, qryStudentSubjectAPS.[Term 1] AS
Term1APS, qryStudentSubjectScores.[Term 2] AS Term2Score, qryStudentSubjectPoints.[Term 2] AS
Term2Points, qryStudentSubjectAPS.[Term 2] AS Term2APS, qryStudentSubjectScores.[Term 3] AS
Term3Score, qryStudentSubjectPoints.[Term 3] AS Term3Points, qryStudentSubjectAPS.[Term 3] AS
Term3APS, qryStudentSubjectScores.[Term 4] AS Term4Score, qryStudentSubjectPoints.[Term 4] AS
Term4Points, qryStudentSubjectAPS.[Term 4] AS Term4APS, qryStudentSubjectScores.[Term 5] AS
Term5Score, qryStudentSubjectPoints.[Term 5] AS Term5Points, qryStudentSubjectAPS.[Term 5] AS
Term5APS, qryStudentSubjectScores.[Term 6] AS Term6Score, qryStudentSubjectPoints.[Term 6] AS
Term6Points, qryStudentSubjectAPS.[Term 6] AS Term6APS
FROM (qryStudentSubjectAPS INNER JOIN ((((((qryStudentSubjectScores INNER JOIN tblSubjectData ON
(qryStudentSubjectScores.Subject = tblSubjectData.Subject) AND (qryStudentSubjectScores.UPN =
tblSubjectData.[UPN]) AND (qryStudentSubjectScores.ACyr = tblSubjectData.AcYr)) INNER JOIN
qryStudentSubjectPoints ON (tblSubjectData.Subject = qryStudentSubjectPoints.Subject) AND
(tblSubjectData.AcYr = qryStudentSubjectPoints.ACyr) AND (tblSubjectData.UPN =
qryStudentSubjectPoints.UPN)) LEFT JOIN tblPoints AS KS1Result ON (tblSubjectData.KS1Result =
KS1Result.NCL) AND (tblSubjectData.AcYr = KS1Result.AcYr)) LEFT JOIN tblPoints AS KS2Target ON
(tblSubjectData.KS2Target = KS2Target.NCL) AND (tblSubjectData.AcYr = KS2Target.AcYr)) LEFT JOIN
tblPoints AS Start ON (tblSubjectData.Start = Start.NCL) AND (tblSubjectData.AcYr = Start.AcYr)) LEFT JOIN
tblPoints AS YearEndTarget ON (tblSubjectData.YearEndTarget = YearEndTarget.NCL) AND
(tblSubjectData.AcYr = YearEndTarget.AcYr)) ON (tblSubjectData.Subject = qryStudentSubjectAPS.Subject)
AND (qryStudentSubjectAPS.UPN = tblSubjectData.UPN) AND (qryStudentSubjectAPS.ACyr =
tblSubjectData.AcYr)) LEFT JOIN tblPoints AS KS1Target ON (tblSubjectData.KS1Target = KS1Target.NCL)
AND (tblSubjectData.AcYr = KS1Target.AcYr);
```


SQL

```
PARAMETERS [Forms]![frmDetail]![frmDetailSubform].[Form]![UPN] Text ( 255 );  
SELECT tblStudent.UPN, [FirstName] & " " & [LastName] AS StudentName, tblSubjectScores.AcYr,  
tblSubjectScores.Alias, tblSubjectScores.Subject, tblPoints.NCL, tblPoints.NCS  
FROM (tblStudent INNER JOIN tblSubjectScores ON (tblStudent.UPN = tblSubjectScores.UPN) AND  
(tblStudent.ACyr = tblSubjectScores.AcYr)) INNER JOIN tblPoints ON (tblSubjectScores.Score = tblPoints.NCL)  
AND (tblSubjectScores.AcYr = tblPoints.AcYr)  
WHERE (((tblStudent.UPN)=[Forms]![frmDetail]![frmDetailSubform].[Form]![UPN]))  
ORDER BY tblSubjectScores.AcYr, tblSubjectScores.Term, tblSubjectScores.Subject;
```

SQL

```
INSERT INTO tblSubjectDataARC ( UPN, AcYr, Subject, KS1Target, KS1Result, KS2Target, Start,
YearEndTarget, Locked, [Select] )
SELECT tblSubjectData.UPN, tblSubjectData.AcYr, tblSubjectData.Subject, tblSubjectData.KS1Target,
tblSubjectData.KS1Result, tblSubjectData.KS2Target, tblSubjectData.Start, tblSubjectData.YearEndTarget,
tblSubjectData.Locked, tblSubjectData.[Select]
FROM tblSubjectData
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrARC]));
```

SQL

```
DELETE tblSubjectData.*, tblSubjectData.AcYr  
FROM tblSubjectData  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrARC]));
```

SQL

```
INSERT INTO tblSubjectData ( UPN, AcYr, Subject, KS1Target, KS1Result, KS2Target, Start, YearEndTarget, Locked, [Select] )
SELECT tblSubjectDataARC.UPN, tblSubjectDataARC.AcYr, tblSubjectDataARC.Subject,
tblSubjectDataARC.KS1Target, tblSubjectDataARC.KS1Result, tblSubjectDataARC.KS2Target,
tblSubjectDataARC.Start, tblSubjectDataARC.YearEndTarget, tblSubjectDataARC.Locked,
tblSubjectDataARC.[Select]
FROM tblSubjectDataARC
WHERE (((tblSubjectDataARC.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrRES]));
```

SQL

```
DELETE tblSubjectDataARC.*, tblSubjectDataARC.AcYr  
FROM tblSubjectDataARC  
WHERE (((tblSubjectDataARC.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrRES]));
```

SQL

```
INSERT INTO tblSubjectScoresARC ( UPN, AcYr, Subject, Term, Alias, Score, Locked, [Select] )
SELECT tblSubjectScores.UPN, tblSubjectScores.AcYr, tblSubjectScores.Subject, tblSubjectScores.Term,
tblSubjectScores.Alias, tblSubjectScores.Score, tblSubjectScores.Locked, tblSubjectScores.[Select]
FROM tblSubjectScores
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrARC]));
```

SQL

```
DELETE tblSubjectScores.*, tblSubjectScores.AcYr  
FROM tblSubjectScores  
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrARC]));
```

SQL

```
INSERT INTO tblSubjectScores ( UPN, AcYr, Subject, Term, Alias, Score, Locked, [Select] )
SELECT tblSubjectScoresARC.UPN, tblSubjectScoresARC.AcYr, tblSubjectScoresARC.Subject,
tblSubjectScoresARC.Term, tblSubjectScoresARC.Alias, tblSubjectScoresARC.Score,
tblSubjectScoresARC.Locked, tblSubjectScoresARC.[Select]
FROM tblSubjectScoresARC
WHERE (((tblSubjectScoresARC.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrRES]));
```


SQL

```
DELETE tblSubjectScoresARC.*, tblSubjectScoresARC.AcYr  
FROM tblSubjectScoresARC  
WHERE (((tblSubjectScoresARC.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYrRES]));
```

SQL

```
SELECT tblTerms.AcYr, tblTerms.Alias AS Terms, tblSubjects.Subjects
FROM tblTerms, tblSubjects
WHERE (((tblTerms.AcYr)=DLookup("AcademicYear","tblRunOnce","[ID]=1")) AND ((tblTerms.InUse)=True))
ORDER BY tblTerms.AcYr, tblTerms.Alias, tblSubjects.Subjects;
```

SQL

```
UPDATE qryEnterDataScore SET qryEnterDataScore.Locked = False  
WHERE (((qryEnterDataScore.Locked)=True));
```

SQL

```
UPDATE qryEnterDataStudent SET qryEnterDataStudent.Locked = False  
WHERE (((qryEnterDataStudent.Locked)=True));
```

SQL

```
UPDATE qryEnterDataSubject SET qryEnterDataSubject.Locked = False  
WHERE (((qryEnterDataSubject.Locked)=True));
```

SQL

```
UPDATE tblSubjectScores SET tblSubjectScores.Locked = False
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND
((tblSubjectScores.Subject)=[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject]) AND
((tblSubjectScores.Term)=[Forms]![frmMaintenance]![Subform].[Form]![SelectTerm])) OR
(((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND
((tblSubjectScores.Subject)=[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject]) AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectTerm])="All"))) OR
(((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectTerm])="All") AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectSubject])="All"))) OR
(((tblSubjectScores.Subject)=[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject]) AND
((tblSubjectScores.Term)=[Forms]![frmMaintenance]![Subform].[Form]![SelectTerm]) AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr])="All"))) OR
(((tblSubjectScores.Term)=[Forms]![frmMaintenance]![Subform].[Form]![SelectTerm]) AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectSubject])="All") AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr])="All"))) OR
(((tblSubjectScores.Subject)=[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject]) AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectTerm])="All") AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr])="All"))) OR
(((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND
((tblSubjectScores.Term)=[Forms]![frmMaintenance]![Subform].[Form]![SelectTerm]) AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectSubject])="All"))) OR
(((([Forms]![frmMaintenance]![Subform].[Form]![SelectTerm])="All") AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectSubject])="All") AND
((([Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr])="All")));
```

SQL

```
UPDATE tblSubjectScores SET tblSubjectScores.Locked = False
WHERE (((tblSubjectScores.UPN)=[Forms]![frmEnterDataScore]![frmEnterDataScoreSubform].[form].[UPN])
AND ((tblSubjectScores.Term)=[Forms]![frmEnterDataScore]![frmEnterDataScoreSubform].[form].[Term])
AND
((tblSubjectScores.Subject)=[Forms]![frmEnterDataScore]![frmEnterDataScoreSubform].[form].[Subject]));
```

SQL

```
UPDATE tblStudent SET tblStudent.Locked = False  
WHERE (((tblStudent.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```


SQL

```
UPDATE tblStudent SET tblStudent.Locked = False  
WHERE (((tblStudent.UPN)=[Forms]![frmEnterDataStudent]![frmEnterDataStudentSubform].[Form]![UPN]));
```

SQL

```
UPDATE tblSubjectData SET tblSubjectData.Locked = False  
WHERE (((tblSubjectData.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]) AND  
((tblSubjectData.Subject)=[Forms]![frmMaintenance]![Subform].[Form]![SelectSubject]));
```

SQL

```
UPDATE tblSubjectScores SET tblSubjectScores.Locked = False  
WHERE  
(((tblSubjectScores.UPN)=[Forms]![frmEnterDataSubject]![frmEnterDataSubjectSubform].[Form]![UPN]) AND  
((tblSubjectScores.Subject)=[Forms]![frmEnterDataSubject]![frmEnterDataSubjectSubform].[form].[Subject]));
```

SQL

```
UPDATE tblSubjectScores INNER JOIN tblTerms ON (tblSubjectScores.AcYr = tblTerms.AcYr) AND  
(tblSubjectScores.Term = tblTerms.Terms) SET tblSubjectScores.Alias = [tblTerms].[Alias]  
WHERE (((tblSubjectScores.AcYr)=[Forms]![frmMaintenance]![Subform].[Form]![SelectAcYr]));
```

SQL

```
UPDATE tblStudent SET tblStudent.Ethnicity = "Unknown"  
WHERE (((tblStudent.Ethnicity) Is Null));
```

SQL

```
UPDATE tblStudent SET tblStudent.FirstLanguage = "Unknown"  
WHERE (((tblStudent.FirstLanguage) Is Null));
```

SQL

```
UPDATE tblStudent SET tblStudent.RegGroup = "Unknown"  
WHERE (((tblStudent.RegGroup) Is Null));
```

SQL

```
UPDATE tblStudent SET tblStudent.SENStatus = "No Special Educational Need"  
WHERE (((tblStudent.SENStatus) Is Null));
```


SQL

```
UPDATE tblStudent SET tblStudent.YearGroup = "Unknown"  
WHERE (((tblStudent.YearGroup) Is Null));
```

SQL

```
UPDATE tblSystem SET tblSystem.Organisation = [Forms]![frmMaintenance]![Subform].[Form]![Organisation];
```

SQL

```
UPDATE tblSystem SET tblSystem.Organisation = [Forms]![frmPassword]![Organisation];
```

SQL

```
UPDATE tblSystem SET tblSystem.[Password] = [Forms]![frmMaintenance]![Subform].[Form]![NewPassword],  
tblSystem.PasswordHint = [Forms]![frmMaintenance]![Subform].[Form]![NewHint];
```

SQL

```
UPDATE tblSystem SET tblSystem.[Password] = [Forms]![frmPassword]![Password], tblSystem.PasswordHint  
= [Forms]![frmPassword]![Hint];
```

SQL

```
UPDATE tblRunOnce SET tblRunOnce.Run = True, tblRunOnce.MachineName = fncCompName()  
WHERE (((tblRunOnce.Run)=False)) OR (((tblRunOnce.MachineName)<>fncCompName() Or  
(tblRunOnce.MachineName) Is Null));
```

SQL

```
UPDATE tblSubjectScores SET tblSubjectScores.Score = [Forms]![frmBulkUpdateScore]![Score]  
WHERE (((tblSubjectScores.[Select])=True) AND ((tblSubjectScores.Locked)=False));
```

SQL

```
UPDATE qryEnterDataScore SET qryEnterDataScore.[Select] =  
IIf([Forms]![frmEnterDataScore]![SelectAll]=True,-1,0);
```


SQL

```
UPDATE tblSubjectScores SET tblSubjectScores.[Select] = False  
WHERE (((tblSubjectScores.[Select])=True));
```

SQL

```
UPDATE qryEnterDataSubject SET qryEnterDataSubject.[Select] =  
IIf([Forms]![frmEnterDataSubject]![SelectAll]=True,-1,0);
```

SQL

```
UPDATE tblSubjectData SET tblSubjectData.[Select] = False  
WHERE (((tblSubjectData.[Select])=True));
```

SQL

```
UPDATE tblStudent INNER JOIN tblStudentSEN ON (tblStudent.ACyr = tblStudentSEN.ACyr) AND  
(tblStudent.UPN = tblStudentSEN.UPN) SET tblStudent.SENStatus = [tblStudentSEN].[SENStatus];
```

SQL

```
UPDATE tblSubjectData SET tblSubjectData.KS1Result = [Forms]![frmBulkUpdateSubject]![KS1]  
WHERE (((tblSubjectData.[Select])=True) AND ((tblSubjectData.Locked)=False));
```

SQL

```
UPDATE tblSubjectData SET tblSubjectData.KS1Target = [Forms]![frmBulkUpdateSubject]![KS1Target]  
WHERE (((tblSubjectData.[Select])=True) AND ((tblSubjectData.Locked)=False));
```

SQL

```
UPDATE tblSubjectData SET tblSubjectData.KS2Target = [Forms]![frmBulkUpdateSubject]![KS2]  
WHERE (((tblSubjectData.[Select])=True) AND ((tblSubjectData.Locked)=False));
```

SQL

```
SELECT tblSubjectData.AcYr, tblSubjectData.UPN, tblSubjectData.Subject, tblSubjectData.KS1Target,  
[NCS]+[Forms]![frmBulkUpdateSubject]![KS2TargetPoints] AS KS2Target  
FROM tblSubjectData INNER JOIN tblpoints ON (tblSubjectData.KS1Result = tblpoints.NCL) AND  
(tblSubjectData.AcYr = tblpoints.AcYr);
```


SQL

```
UPDATE tblSubjectData INNER JOIN (qryUpdateSubjectSelectKS2Select1 INNER JOIN tblpoints ON  
(qryUpdateSubjectSelectKS2Select1.KS2Target = tblpoints.NCS) AND (qryUpdateSubjectSelectKS2Select1.AcYr  
= tblpoints.AcYr)) ON (tblSubjectData.Subject = qryUpdateSubjectSelectKS2Select1.Subject) AND  
(tblSubjectData.AcYr = qryUpdateSubjectSelectKS2Select1.AcYr) AND (tblSubjectData.UPN =  
qryUpdateSubjectSelectKS2Select1.UPN) SET tblSubjectData.KS2Target = [NCL]  
WHERE (((tblSubjectData.[Select])=True) AND ((tblSubjectData.Locked)=False));
```

SQL

```
UPDATE tblSubjectData SET tblSubjectData.Start = [Forms]![frmBulkUpdateSubject]![Start]  
WHERE (((tblSubjectData.[Select])=True) AND ((tblSubjectData.Locked)=False));
```

SQL

```
UPDATE tblSubjectData SET tblSubjectData.YearEndTarget = [Forms]![frmBulkUpdateSubject]![YET]  
WHERE (((tblSubjectData.[Select])=True) AND ((tblSubjectData.Locked)=False));
```

SQL

```
SELECT tblSubjectData.AcYr, tblSubjectData.UPN, tblSubjectData.Subject, tblSubjectData.Start,  
[NCS]+[Forms]![frmBulkUpdateSubject]![YETTargetPoints] AS YETTarget  
FROM tblSubjectData INNER JOIN tblpoints ON (tblSubjectData.Start = tblpoints.NCL) AND  
(tblSubjectData.AcYr = tblpoints.AcYr);
```

SQL

```
UPDATE (tblSubjectData INNER JOIN qryUpdateSubjectSelectYETSelect1 ON (tblSubjectData.UPN =  
qryUpdateSubjectSelectYETSelect1.UPN) AND (tblSubjectData.AcYr =  
qryUpdateSubjectSelectYETSelect1.AcYr) AND (tblSubjectData.Subject =  
qryUpdateSubjectSelectYETSelect1.Subject)) INNER JOIN tblpoints ON  
(qryUpdateSubjectSelectYETSelect1.YETTarget = tblpoints.NCS) AND  
(qryUpdateSubjectSelectYETSelect1.AcYr = tblpoints.AcYr) SET tblSubjectData.YearEndTarget = [NCL]  
WHERE (((tblSubjectData.[Select])=True) AND ((tblSubjectData.Locked)=False));
```

SQL

```
SELECT tblDetailTemp.UPN, tblDetailTemp.ACyr, tblDetailTemp.FirstName, tblDetailTemp.LastName,
tblDetailTemp.Gender, tblDetailTemp.YearGroup, tblDetailTemp.SENStatus, tblDetailTemp.FirstLanguage,
tblDetailTemp.Ethnicity, tblDetailTemp.FSM, tblDetailTemp.RegGroup, tblDetailTemp.DOA,
tblDetailTemp.[Leaving Date]
FROM tblDetailTemp
GROUP BY tblDetailTemp.UPN, tblDetailTemp.ACyr, tblDetailTemp.FirstName, tblDetailTemp.LastName,
tblDetailTemp.Gender, tblDetailTemp.YearGroup, tblDetailTemp.SENStatus, tblDetailTemp.FirstLanguage,
tblDetailTemp.Ethnicity, tblDetailTemp.FSM, tblDetailTemp.RegGroup, tblDetailTemp.DOA,
tblDetailTemp.[Leaving Date]
HAVING (((tblDetailTemp.UPN)=[Forms]![frmDetail]![frmDetailSubform].[Form]![UPN]));
```

SQL

```
SELECT tblDetailTemp.UPN, tblDetailTemp.ACyr, tblDetailTemp.FirstName, tblDetailTemp.LastName,
tblDetailTemp.Gender, tblDetailTemp.YearGroup, tblDetailTemp.SENStatus, tblDetailTemp.FirstLanguage,
tblDetailTemp.Ethnicity, tblDetailTemp.FSM, tblDetailTemp.RegGroup, tblDetailTemp.DOA,
tblDetailTemp.[Leaving Date]
FROM tblDetailTemp
GROUP BY tblDetailTemp.UPN, tblDetailTemp.ACyr, tblDetailTemp.FirstName, tblDetailTemp.LastName,
tblDetailTemp.Gender, tblDetailTemp.YearGroup, tblDetailTemp.SENStatus, tblDetailTemp.FirstLanguage,
tblDetailTemp.Ethnicity, tblDetailTemp.FSM, tblDetailTemp.RegGroup, tblDetailTemp.DOA,
tblDetailTemp.[Leaving Date]
HAVING (((tblDetailTemp.UPN)=[Forms]![frmComparison]![frmDetailSubform].[Form]![UPN]));
```

SQL

```
SELECT tblStudent.UPN, tblStudent.ACyr, tblStudent.FirstName, tblStudent.LastName, tblStudent.Gender,  
tblStudent.YearGroup, tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM,  
tblStudent.RegGroup, tblStudent.DOA, tblStudent.[Leaving Date]  
FROM tblStudent INNER JOIN tblRunOnce ON tblStudent.ACyr = tblRunOnce.AcademicYear  
GROUP BY tblStudent.UPN, tblStudent.ACyr, tblStudent.FirstName, tblStudent.LastName, tblStudent.Gender,  
tblStudent.YearGroup, tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM,  
tblStudent.RegGroup, tblStudent.DOA, tblStudent.[Leaving Date]  
HAVING (((tblStudent.UPN)=[Forms]![frmEnterDataScore]![frmEnterDataScoreSubform].[Form]![UPN]));
```


SQL

```
SELECT tblStudent.UPN, tblStudent.ACyr, tblStudent.FirstName, tblStudent.LastName, tblStudent.Gender,  
tblStudent.YearGroup, tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM,  
tblStudent.RegGroup, tblStudent.DOA, tblStudent.[Leaving Date]  
FROM tblStudent INNER JOIN tblRunOnce ON tblStudent.ACyr = tblRunOnce.AcademicYear  
GROUP BY tblStudent.UPN, tblStudent.ACyr, tblStudent.FirstName, tblStudent.LastName, tblStudent.Gender,  
tblStudent.YearGroup, tblStudent.SENStatus, tblStudent.FirstLanguage, tblStudent.Ethnicity, tblStudent.FSM,  
tblStudent.RegGroup, tblStudent.DOA, tblStudent.[Leaving Date]  
HAVING (((tblStudent.UPN)=[Forms]![frmEnterDataSubject]![frmEnterDataSubjectSubform].[Form]![UPN]));
```