```
-- Team 10 SQL Samurai
USE BUDT702_Project_0502_10
-- SOL select statements:
SELECT prgmName AS 'Program Name', prgmAcronym AS 'Program Acronym', prgmDegree AS
'Program Degree', prgmCredit AS 'No. of Credits', prgmSemester AS
                                                                        'No. of
Semesters', prgmDuration AS 'Program Duration', prgmAvgGPA AS 'Average GPA
            , prgmAvgGREReq AS 'Average GRE Requirement', prgmAvgTOFELRea AS
Requirement'
'Average TOEFL Requirement'
FROM [SmithSchoolRanking.Program];
SELECT ranking AS 'Ranking', prgmRankYear AS 'Ranking Year', rankingAgencyName AS
'Ranking Agency', prgmID AS 'Proram ID'
FROM [SmithSchoolRanking.Rank];
SELECT facultyName AS 'Faculty Name', facultyTitle AS 'Faculty Title',
facultyQualification AS 'Faculty Qualification',
      facultyDOJ AS 'Faculty Year of Joining', facultyEmpDurationInYears AS
'Faculty Employment Duration (in Years)', facultyEmail AS 'Faculty Email'
FROM [SmithSchoolRanking.Faculty];
SELECT researchTitle AS 'Research Title', researchArea AS 'Research Area',
      '$ ' + FORMAT(researchGrant, '###,###,###.##') AS [Research Grant Amount (in
US$)], facultyID AS 'Faculty ID'
FROM [SmithSchoolRanking.Research];
SELECT placementRate AS 'Placement Rate', '$ ' + FORMAT(avgSalary,
'###,###,###.##') AS [Average Salary (in US$)],
      graduationYear AS 'Graduation Year', placementTopIndustry AS 'Placement Top
Industry', placementTopCompany AS 'Placement Top Company',
      prgmID AS 'Program ID'
FROM [SmithSchoolRanking.Placement];
SELECT alumniName AS 'Alumni Name', alumniGraduationYear AS 'Alumni Graduation
Year', alumniCompanyName AS 'Alumni Company Name',
      alumniDesignation AS 'Alumni Designation', prgmID AS 'Program ID'
FROM [SmithSchoolRanking.Alumni];
SELECT courseName AS 'Course Name', facultyID AS 'Faculty ID', prgmID AS 'Program
FROM [SmithSchoolRanking.Assign];
```