## Timothy Jelinek

```
SELECT SUBSTRING(CAST(StudentID AS CHAR), 1, 1) AS FirstNumber
FROM Student
UNION
SELECT SUBSTRING(CAST(StudentID AS CHAR), 1, 1) AS FirstNumber
FROM Student Course;
SELECT REPLACE(CAST(StudentID AS CHAR), '1', '0') AS ModifiedStudentID
FROM Student
UNION
SELECT REPLACE(CAST(StudentID AS CHAR), '1', '0') AS ModifiedStudentID
FROM Student_Course;
SELECT * FROM Student
SELECT CONCAT(SUBSTRING(CAST(StudentID AS CHAR), 1, 1), '-', SUBSTRING(CAST(StudentID AS
CHAR), 1, 1)) AS ModifiedStudentID
FROM Student
UNION
SELECT CONCAT(SUBSTRING(CAST(StudentID AS CHAR), 1, 1), '-', SUBSTRING(CAST(StudentID AS
CHAR), 1, 1)) AS ModifiedStudentID
FROM Student_Course;
SELECT FirstNumber, COUNT(*) AS count
    SELECT LEFT(StudentId, 1) AS FirstNumber
    FROM student
    UNION ALL
    SELECT LEFT(StudentId, 1) AS FirstNumber
    FROM student_course
) AS subquery
GROUP BY FirstNumber;
```