

# Activity 13

## Active Learning Exercises

CSS 341

### Names (if present in class):

Download and open the database file *StudentInfo.mdb* from the Week 8 examples web page. Find the three data tables we have discussed and the set of queries already defined.

1. Two new students are to be enrolled. They are:
  1. Carol Johnson, St. Paul, Minnesota, AC Major (Applied Computing)
  2. Frank Stevens, Minneapolis, Minnesota, CSS Major

Modify the three tables as needed to accommodate these two students, by directly editing them.

2. Test your understanding of the data set by running the queries that are part of it to see if the new students are properly omitted or included in the query output. If the student should appear on the list and does not, correct the data files. Complete the following table by entering “appears” or “does not appear” in each box:

Query	Johnson	Stevens
AllBusStudents		
AllCSsStudentsbyCities		
AllWASStudentsbyID		
StudentLastNameInCA		
StateNameFromEnteredMajor		

3. You can create a new query by clicking on the old one, copying it, renaming it, and then editing it. You check it by execution. Using this approach, create queries that do the following and indicate in a few words what you did:

1. Print out all AC students by Cities.

2. Print out all students from Minnesota.