

Create the tables necessary for Iteration 1 of Bughound. The tables are employees, programs, areas.

All “string” fields in the tables are VARCHAR size 32. All numbers are int size 11. Each table must have a primary key. The key should auto-increment. Start each table key value at 1000.

- The **employees** table has
 - emp_id as int, PK
 - name, varchar
 - username, varchar
 - password, varchar
 - userlevel, int
 - All fields in **employees** are NOT NULL
- The **programs** table has
 - prog_id, int, PK
 - program, varchar
 - program_release, varchar
 - program_version, varchar
 - All fields in **programs** are NOT NULL
- The **areas** table has
 - area_id, int, PK
 - prog_id, int (link to the program in programs table)
 - area, varchar
 - All fields in **areas** are NOT NULL

Export the tables as XML (do not select contents) and put all the XML in a single file and submit to Beachboard Dropbox Lab 3 Bughound Tables.