

All answers should be numbered in a textfile with the corresponding command

1. Download and run the SQL script **lab8.sql** (2)
 - look through the script really quick to understand what is being run.
 - This will create your database, and two tables for the lab, as well as insert records.
2. ALTER the child table, include the **FOREIGN KEY** constraint. (4)

Stored Procedures

3. Create a **STORED PROCEDURE** that will declare two **INT** variables. Then it will add the two variables together with a **SELECT** statement. Use and **ALIAS** for the column name. (5)
4. Create a **STORED PROCEDURE** that is a **SELECT** that displays the employee first name, last name, and department description, order it by department description. (3)
5. Create a **STORED PROCEDURE** that will require an input parameter of type **VARCHAR(64)**. Use this parameter in a **WHERE** clause to filter records. You choose what columns to display. (6)