

1. List the members of your group below. Underline your name.

2. Consider the database from the previous class, with tables `Accts(id, name, address)` and `Images(id, acct, size, loc)` for storing information on images and the accounts to which they belong. Provide a code fragment in C with directly embedded SQL to print to standard output the locations of all images belonging to accounts whose address contains the string *2nd St*. Include reasonable error-checking.

3. Repeat Question 2 using a call-level interface.

4. Repeat Question 2 using JDBC.

5. ★ Provide SQL/PSM code for a module that divides all `size` values in `Images` by 1024.