CSC343 Worksheet 8 Solution

June 24, 2020

1. a) **Notes:**

- Using Call-Level Interface
 - Uses host language to connect to and access a database
 - Replaces embedded SQL
- Standard SQL/CLI
 - Is database CLI for C
 - Included in file sqlcli.h
 - Creates deals with four kinds of records
 - 1. Environment handle
 - * Prepares one or more connections to database server
 - * Is required
 - * Is allocated using **SQLHENV**
 - * Is established via function **SQLAllocHandle**

```
1) #include sqlcli.h
SQLHENV myEnv;
SQLHDBC myCon;
                                           Is declared here :)
SQLHSTMT execStat;
SQLRETURN errorCode1, errorCode2, errorCode3;
    errorCode1 = SQLAllocHandle(SQL_HANDLE_ENV,
                                                      Connection is prepared here:)
        SQL_NULL_HANDLE, &myEnv);
                                                      (Hey DB, can I connect with you?)
7)
   if(!errorCode1) {
        errorCode2 = SQLAllocHandle(SQL_HANDLE_DBC,
8)
            myEnv, &myCon);
9)
   if(!errorCode2)
10)
        errorCode3 = SQLAllocHandle(SQL_HANDLE_STMT,
            myCon, &execStat); }
```

- 2. Connection handle
 - * Conenects application program to database
 - * Is required
 - * Is declared after **SQLHENV**

- * Is allocated using SQLHDBC
- * Is established via function SQLAllocHandle

```
    #include sqlcli.h

                 SQLHENV myEnv;
              3) SQLHDBC myCon;
                                                            Is declared here:)
                 SQLHSTMT execStat;
              4)
             5)
                 SQLRETURN errorCode1, errorCode2, errorCode3;
Sure you can
             6)
                  errorCode1 = SQLAllocHandle(SQL_HANDLE_ENV,
                     SQL_NULL_HANDLE, &myEnv);
                 if(!errorCode1) {
             7)
                      errorCode2 = SQLAllocHandle(SQL_HANDLE_DBC
                                                                          Connection established here:)
             8)
                         myEnv, &myCon);
                                                                          (Yay!!! Thank you database)
                  if(!errorCode2)
                      errorCode3 = SQLAllocHandle(SQL_HANDLE_STMT,
                         myCon, &execStat); }
```

3. Statements

- * Created by application program (the user)
- * Can be created as many as needed
- * Holds information about a single SQL statement, including cursor
- * Can represent different SQL statements at different times
- * Is required
- * Is declared after SQLHDBC
- * Is allocated using SQLHSTMT
- * Is sent using the function SQLAllocHandle

```
1) #include salcli.h
    void worthRanges() {
         int i, digits, counts[15];
         SQLHENV myEnv;
5)
         SQLHDBC myCon;
6)
         SOLHSTMT execStat;
                                                         Is declared here:)
         SQLINTEGER worth, worthInfo;
8)
         SOLAllocHandle(SOL HANDLE ENV.
             SQL_NULL_HANDLE, &mvEnv);
         SQLAllocHandle(SQL_HANDLE_DBC, myEnv, &myCon);
10)
         SQLAllocHandle(SQL_HANDLE_STMT, myCon, &execStat);
                                                                       Statement pointer established here:)
11)
         SULPrepare(execStat,
                                                                       (Hey DB, thank you so much for the connection!!
             "SELECT netWorth FROM MovieExec", SQL_NTS);
                                                                       I will send you my SQL statement via execStat)
12)
         SQLExecute(execStat);
         SQLBindCol(execStat, 1, SQL_INTEGER, &worth,
13)
             sizeof(worth), &worthInfo);
14)
         while(SQLFetch(execStat) != SQL_NO_DATA) {
                                                                         (Hehe. Here it comes XD. Thank you DB!!)
15)
             digits = 1;
16)
             while((worth /= 10) > 0) digits++;
             if(digits <= 14) counts[digits]++;
18)
         for(i=0; i<15; i++)
             printf("digits = %d: number of execs = %d\n",
    i, counts[i]);
19)
```

4. Descriptions

- * Holds information about either tuples or parameters
- * Each statement has this information implicitly
- Processing Statements
 - is done using **SQLPrepare** and **SQLExecute**

$$\mathbf{SQLPrepare}(sh, st, SQL_NTS) \tag{1}$$

$$\mathbf{SQLExecute}(sh) \tag{2}$$

- -sh is the statement handle created using **SQLHSTMT**
- SQL_NTS evaluates the length of string in st

Example:

```
SQLPrepare(execStat, "SELECT netWorth FROM MovieExec", SQL_NTS);
SQLExecute(execStat);
```

- the function SQLExecDirect combines SQLPrepare and SQLExecute

Example 2:

```
SQLExecDirect(execStat, "SELECT netWorth FROM MovieExec",
SQL_NTS);
```

- Fetching Data From
 - Fetch
 - * Syntax: SQLFetch(sh)
 - * Executes statement in **SQLPrepare** and **SQLExecute** and stores result **SQLBindCol**
 - * Fetches a row per call
 - * Returns a value of type SQLRETURN, indicating either success or error
 - SQLBindCol
 - * Syntax: SQLBindCol(sh, colNo, colType, pVar, varSize, varInfo)
 - · **sh**: the handle of statement
 - · colNo: the position of column in tuple we obtain
 - · colType: the SQL data type of variable (i.e. SQL_INTEGER, SQL_CHAR)
 - · pVar: the pointer to variable the value is placed
 - · varSize: the length in bytes of the value in pVar
 - · varInfo: a pointer to an integer used by SQLBindCol for additional value about the value produced
 - * Stores data from **SQLFetch** to host-language variable
 - * must be setup before SQLFetch(sh) is run
- Passing Parameters to Queries