

THE PROJECT

1. install MySQL DBMS (and DB/language connector) software on your machine,
2. create World database using MySQL (using command files - NOT a Setup PROGRAM)
3. write a Java or C# or ... program to access the DB.

Batch processing is used:

- queries (data retrieval & update requests) are in a transaction file
- output sent to a log file.

STEPS

- A. Download & install MySQL on your machine.
- B. Download & install appropriate connector for MySQL which allows Java or C# to interact with a MySQL database. [NOTE: C# needs Visual Studio, not just Microsoft C# Express Edition – see staff C-208 for help on this since CS Department no longer has an MSDN license, but CEAS does].
- C. SETUP [NOT A PROGRAM]: Use MySQL and the script files provided (which need a slight alteration) to create the WorldDB consisting of Country and CountryLanguage tables (though NOT the City table).
- D. UserApp PROGRAM with 1 (or more) additional class (in separate file)
 1. program does batch processing (using “INPUT STREAM Processing Algorithm” [that is, loop til EOF { read 1 transaction, then deal with it completely }].
 2. Trans file & Log file handling are done in main program or a separate UI class
 3. 4 local methods (in UserApp), SelectHandler, InsertHandler, DeleteHandler, UpdateHandler – each takes the transaction line (when it’s called upon by Main) and builds (somehow) the appropriate sqlString. (But these 4 do NOT actually access the DB itself).
 4. 2 methods in a SEPARATE CLASS, DBAccess (in a physically separate file), do actual SQL DB interaction:
 - a. RetrieveData for handling SELECTs
 - b. ChangeData for handling INSERTs & DELETEs & UPDATEs

NOTE: There MUST NOT be multiple methods (which my example program DID have, because it was used for demonstration purposes) for

- each different query or type of QUERY
- inserts vs. deletes vs. updates

TheLog .txt FILE

For each transaction:

1. Echo original transaction request (from transaction file)
2. For INSERTs & DELETEs (but not SELECTs or UPDATEs), show actual SQL statement which your program BUILT, which it sent to the DBS for processing
3. Show results from executing the “query” – i.e.,
 - a. a “table” for a SELECT
 - b. a reassurance message for changes: OK, INSERT done
OK, DELETE done
OK, UPDATE done
4. Write out a blank line.

WorldTrans.txt FILE

Each transaction on a new line - 1st column is transCode: S, I, D, U (always caps).

S(elect) transactions (RETRIEVE data from DB)

- transaction data is an **actual SQL statement** to be used “as is”.

[This is not a common/proper programming approach, but time is short so...].

- Allow for **0 or 1 or Many ROWS** to be returned to the program from the DB.

- **rdr.FieldCount** gives the number of COLUMNS there’ll be for a result set

- “table” printed to TheLog file does **NOT NEED TO:**

- be in a box (e.g., like a typical interactive result in the command window)

- have column headings (but if it does,

DON’T use what’s in my demo program &

DON’T hardcode the header labels (as my demo program does)

- be perfectly aligned since this **SINGLE GENERIC METHOD** doesn’t know what data type **rdr[0]** or **rdr[1]** or the other columns are.

[Given more time for this asgn, then yes, the program could gather the necessary column names & column data types & column data sizes from the DB itself to be able to create a “nice” output report].

U(pdate) transactions (CHANGE data in DB)

- transaction data is an **actual SQL statement** to be used “as is”

D(Delete) transactions (CHANGE data in DB)

- transaction data is **NOT an SQL statement**
 - your **program has to construct it from the “parameters” supplied**
- Basic format for a simple DELETE SQL statement:
DELETE FROM Country WHERE Name = 'Disneyland'
Transaction data (i.e., the parameters) would look like:
D Country|Name| 'Disneyland'

I(nsert) transactions (CHANGE data in DB)

- transaction data is **NOT an SQL statement**
 - your **program has to construct it from the “parameters” supplied**
using various string-handling methods (e.g., Split, +, etc.)
- 2 basic formats for simple SQL INSERT statements:
 - 1) **all-columns INSERT** (so column names NOT specified in SQL statement):
INSERT INTO CountryLanguage VALUES ('USA', 'C#', 'F', 0.01)
Transaction data (parameters) looks like:
I CountryLanguage| 'USA', 'C#', 'F', 0.01
 - 2) **some-columns INSERT** (so column names MUST BE specified in SQL stmt):
INSERT INTO Country(Code, Name) VALUES ('HEX', 'Hexland')
Transaction data (parameters) looks like:
I Country| (Code, Name) | 'HEX', 'Hexland'

NOTES

1. Project MUST be modular with good descriptive naming (see above)
2. My demo programs use hard-coded queries, hard-coded column-headings, multiple retrieval methods depending on..., etc. in order to demonstrate various language concepts regarding connecting and interacting with an existing DB. **DO NOT DO THIS FOR THE ASGN.**
3. My examples used MySQL 5.1. Newer versions should work the same
4. I've used the term “Transaction” (e.g., Trans file, TransCode) thus far in CS3310 (and in this Asgn) in a **data FILE** context. It has a somewhat different meaning in a **DBS context** – that is, a “*Transaction*” is an ordered set of DB operations (a series of SQL SELECT/INSERT/DELETE/UPDATE statements, perhaps embedded in some procedural program code) that are considered as a **SINGLE**

UNIT, where **ALL** the DB-changing operations have to work successfully in order for the transaction to succeed. If **ANY ONE** of the SQL DB-changing operations fails to work, all earlier SQL operations in this current transaction are **ROLLED BACK** to **UNDO** the changes they made to the DB

5. I've used the term “Query” thus far in CS3310 to mean just RETRIEVAL of a SINGLE data item. In a DBS context, Query (e.g., SQL, Structured Query Language) includes retrieval as well as update operations (UPDATE, INSERT, DELETE), and retrieval may be of a single data item (e.g., data for just USA) or multiple data items (e.g., data for all countries in Europe).
6. Use caution when transferring or viewing/saving the transaction file so that you don't introduce extra <CR><LF>'s (or <LF>'s for Linux) in the middle of a single transaction. Some of the S transactions are quite long –but I only put a single <CR><LF> at the END of the WHOLE statement - though wrap-around in NotePad makes it appear as if there are internal ones as well. “Save Link As...” from the course website should be fine and not introduce extraneous <CR><LF>'s. But if you email it or ftp it or..., then, depending on the client program (and its settings) you're using to ship the file, it might insert extra ones. If you're having problems, check the file using a HexEditor or od.
7. When should there be a **semi-colon** at the end of an sql statement?
The SQL string/command:
 - in a C# program does NOT have an ending ; (see my sample program)
 - in a script file to be run in mysql's command window DOES have an ending ;
 - entered MANUALLY at the mysql> prompt DOES have an ending ;The LINES in the transaction FILE do NOT have an ending ; since they're just DATA (strings), and not SQL commands, per se.
8. Restore a table's original data by doing the following in MySQL
(for the Country table, for example):
DELETE FROM Country; (removes ALL DATA from table, keeping table itself)
SOURCE c:/../InsertCountryData.sql (specifying YOUR path instead)
 - (This is the same SOURCE statement as in the WorldDriver.sql file)
9. Restore the entire DB (e.g., after the programs causes INSERTs/DELETEs/UPDATEs to change the data in the DB) by running the appropriate command files as you used when you initially created the World DB.