CSC2041/42 Group Assignment 2019/20

Submission Instructions

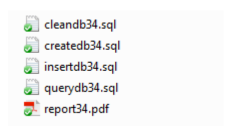
The deadline for assignment submission, as informed earlier, is **November 12th, 2019 by 12 noon** (mid-day). There will be no extensions to this deadline and it will be strictly adhered to. Late submissions will not be evaluated, to ensure fairness.

Assignment Report Format is detailed the **assignment.pdf** (in Canvas under the Module: Assignment) document as well as in **the assignment introduction video** linked to, from there.

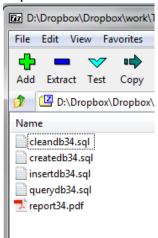
Each group should make only ONE submission. In case of multiple submissions, we cannot make sure which will be evaluated.

The instructions for submission are as follows (example uses group number 34 – replace 34 by your group number in each of the below examples):

- 1. Prepare the report of 12 pages in a PDF according to the format in the instructions, and name it report34.pdf.
- 2. Prepare the four scripts, createdb34.sql, cleandb34.sql, insertdb34.sql and querydb34.sql.
- 3. Put all of the files in a single folder, as in the screenshot below:

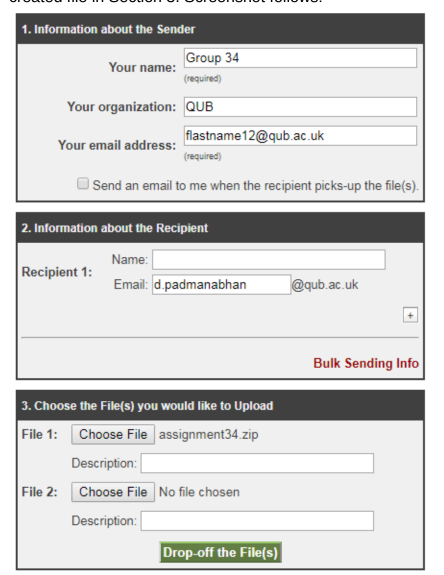


4. Select all of them, right click and use a compression software such as 7-zip to produce a single file assignment34.zip. When assignment34.zip is opened, we expect to see the following:



5. Having created assignment34.zip, navigate to https://dropbox.qub.ac.uk/, and select the option "Drop-off" to send the files to me at

<u>d.padmanabhan@qub.ac.uk</u> . Fill up the form therein, and choose the just created file in Section 3. Screenshot follows:



In the first section, you **fill the name field using Group Number**, and can use the email address of any team member, preferably the team member who uploaded the file so he/she can be contacted in case of download problems.

6. The submission is now complete. You will need to complete all these steps before the submission deadline.

Important Note on the Script Files

We will attempt to run and verify each and every script file in the submission. The files should be in a manner that it is not specific to any user, and would run whichever be the user who runs it. The cleandb34.sql script should clean up **all** tables created, and this will be used to clean up the database after evaluating the assignment to start evaluating the next assignment submission. It is recommended to try out these scripts on a clean database with a different group member's account, prior to the submission, so you can correct any issues and avoid unnecessary loss of marks.