**Instructions**

Please upload**your final project report** as a PDF file and compress other files compressed as a zip file by the due date. Thanks.

The required contents are as follows:

1. "README" file containing all folder/directory names and for each folder a brief description about its content.
2. Single **PDF**file of the final project report. (Please do *not* send Word files or any other word-processing format—only PDF will be accepted)
3. Complete project source code (Java files, or other programming or markup language, if such is used)
4. Images or button icons loaded by the program when run
5. Shell-scripts, CGI scripts, HTML files, and any and all other files needed to run the program
6. Database tables
7. Database dump, **".csv" file** required and make sure **the line alignment in the file is correct**), a valid file name should be "GOOG\_Real.csv" and "GOOG\_His.csv".

Anything else that your program requires to be run?  
(Do not include publicly available or commercial software such as Java JDK packages or database software. We should not need special commercial software to run your software. )

**For the project report,** please check the detailed description here carefully, your preliminary reports were too simple: <http://www.ece.rutgers.edu/~marsic/Teaching/SE1/projects.html#REPORTS> You just need to check the item related to our requirements. Samples could be found in attachments.

Please store different information into different directories/folders. For example, your directory tree may look like this (upload the report separately as a PDF file, besides the zip file):

|  |
| --- |
| -  |  +-----> documentation // ReadMe, etc.  |  +-----> design // UML diagrams  |  +--+--> code // project code  |  +-------> java // Java or any programming language source code  |  +-------> classes // compiled Java classes  |  +-------> images // images and button icons  |  +-------> data // (database) files with example data  |  +-------> run // scripts and/or HTML files |

Each source code file should have at the top information about the student who authored it or assisted in writing and debugging the code, something like:

// written by:

// assisted by:

// debugged by:

// etc.