CS256: Project

Menu:

1. Group information:
2. User input information of group: +) Choose number of members.

+) Input information of members.

1. Display information: +) All class (group by group).

+) Group.

1. Save information in txt file.
2. Load information from the last save.
3. Project deadline declaration:
4. Input: +) Number of deadline.

+) Deadline short description.

+) Submission deadline.

1. Display it.
2. Submit project:
3. Input: +) Group number.

+) Project number.

+) Submit date.

1. Statistic:
2. Input project number => Display table show status of submission for each group (late or ontime).
3. Input group number => Display table show submission status of each project of that group.

(If the project submission do not reach the deadline: display “Not yet submitted”).

1. Overall statistic:
2. User input period of time: from the beginning of the course to specific of time or the current time => Display a tabel show the submission status of all project has deadline before that specific of time or current time.

(Export the result to a txt file: Overall statistic.txt).

1. Find groups do not complete or submit on time.
2. Quit.

Note:

You should design the structure about every Group submission. Each group has an array of member (string object), a group number.

The group submission information related to group- the project number-the due date, the submission date the state: On time or late.