Deliverable: #0 - Project Groups

Course: COMP 3004A: Object-Oriented Software Engineering

Website: http://olgabaysal.com/teaching/fall16/comp3004/comp3004_f16.html

Lectures: Tuesday & Thursday, 1:05 PM – 2:25 PM, ME 3380.

Instructor: Dr. Olga Baysal, olga.baysal@carleton.ca, HP 5125D. Office hours by appointment.

TAs: Alexandra Brown, lexibrown@cmail.carleton.ca. Office Hours: TBA.

Darryl Hill, DarrylHill@cmail.carleton.ca. Office hours: TBA.

Description:

Form a project group and provide the information about the group and its team members.

Document Requirements (1/2 - 1 page):

1. Team name, team members' names and corresponding student IDs.

- 2. Project meeting time/day/location: decide on the time and day to hold your project meetings and on-campus location (e.g., Wednesdays, 5-7 pm, HP 3150). TAs might attend any of your project meetings during the term. Use these meetings to discuss the progress and allocate duties to each team member.
- 3. Project repository: choose a version control system (e.g., git, Subversion, Mercurial, GitHub, etc.), create a project repository, include a link to your repo in this document, and give *your project TA* (this will be announced later) "read" permissions to the repo.
 - Dev logs: create a "dev_logs" directory. Once the project starts, all team members are to log weekly their duties/achievements and the time they allocate to these duties.
 - Dev log's naming scheme: log_<StudentUsername>_wk<X>.txt, where StudentUsername is the student's user account in the repo, and X is week's ID (e.g., wk1)). Starting September 19, there will be 12 weeks, thus, each member is to submit 12 weekly logs.
- 4. Team's email account: create an email account for your team; it will be used to schedule your oral exams (Deliverable 3). An invitation to reserve a time slot for your group's oral exam will be sent to this email (an email from a Doodle poll).
- 5. Only one team member needs to submit this document via cuLearn by **09:00 AM September 14**. PDF only. File naming scheme: comp3004-d0_cproject-name.pdf (use instead of space in file names).

Assessment:

This deliverable is Pass/Fail but is very important! Do your best in talking to your peers and forming a group. We will talk about this in class on September 15 if you are not able to find a group. You will be assigned to some group during that class.