Proposal Assignment Due Sun midnight

COM S 309

Goal

- You are to meet as a team and discuss project ideas.
- Most of the issues in Software Engineering manifest themselves only on larger/complex projects. That is the reason why we require the projects be somewhat large/complex (for example, by introducing client/server, multi-threading etc). Otherwise, the design and development work can become very trivial for a 4-person team. Web and mobile projects are encouraged. Use of Object oriented languages are encouraged.

PROJECT PROPOSAL

Key Criteria

- Every team member must really want to do the project (i.e. each must rate the project 8 or more out of 10).
- We can always make the project more complex or more easier.
- Typically if games No game engines allowed. You would have to develop mostly from scratch.
- Typically NO javascript/nodejs allowed.

STEPS

- You are to meet as a team and discuss project ideas.
- After your team comes to a consensus, create a page on your group's wiki using the GIVEN FORMAT (see slide no 5).
- If you want, you can submit **more than one proposal** (give in preference order i.e. first preference should be given first etc).

Proposal Format

- 1. Team picture (picture of team members) MANDATORY.
- **Team Competency:** for each team member list what is prior programming knowledge/experience (i.e. courses/languages/internships/etc) (and # semester in college). Any newbies?
- **3. Project-1** (repeat this for each project)
 - Name: for example CYSCHED
 - Problem being addressed: for example climate change!
 - Description of project:
 - First, write one short para to describe what PROBLEM will your project will solve.
 What will it do?
 - Next, write another para on how your project will work (what pieces make up your project). This is known as concept of operations.
 - Language/Platform/libraries (list these as best as you can) example:
 Android/Springboot + any web apis?
 - Large/Complex :
 - make a list briefly describing what makes this project large/complex (there has to be enough work for 4 persons for an entire semester). This will include things that are new to your team members (for example, you may never have worked on mobile development). (Follow guideline on page #6).

Complexity

- Client side
 - Screens # and complexity
 - Local processing
 - Networking with server
 - Connecting to apis
 - Local database use
 - Local devices use
- Use of new languages
- Use of new frameworks

- Turn-based, realtime, twoway, peer-peer?
- Server side
 - Routing
 - Server side Processing
 - Database access
- Database
 - Tables # and relationships
- Web/Mobile/Desktop

Proposal approval Process

- When your proposal is complete, submit empty file on Canvas assignment.
- 2. We will look at submitted assignments, go to the group page and get back to you on our thoughts about your proposed project(s) as COMMENTS.
- 3. Revise repeatedly until...