Department of Electrical and Computer Engineering University of Puerto Rico, Mayagüez Campus ICOM 5016: Introduction to Database Systems Fall 2015

Term Project: Social Network App

Objectives:

- 1. Understand the design and implementation of a complex database-backed web app.
- 2. Understand the use of the E-R model for database application design.
- 3. Gain experience by implementing applications using layers of increasing complexity.
- 4. Gain further experience with web or mobile app programming, and REST APIs.
- 5. Learn to manage a complex software development project leveraging use of industry standard project management and software development tools.

Overview:

Your task is to build an excellent development team with three members to design and develop a novel social network web application. Although we provide you with a set of minimal requirements we hope that your team will come up with an original design with some commercialization potential. This is an opportunity to begin thinking about your first (or next) startup company. Your teammates and you are the potential founding members of the next killer social network app. Think globally ... Dream BIG!!

Your social networking web app must use a REST API and industry standard web development frameworks. This web app could either be developed as a responsive web application or as a native iOS or Android mobile app. The app should also follow an MVC (Model-View-Controller) architecture with clean separation between client and server sides. Web development framework options are open, but the course staff will provide support and troubleshooting on the following options, so we strongly encourage your team to select one of these.

Client-side Frameworks:

• Web: AngularJS or EmberJS

• Mobile: iOS, Android or Ionic Framework

Application Server Frameworks:

- Flask Framework (Python)
- Play Framework (Java or Scala)

DBMS technologies:

- MySQL
- MariaDB
- PostgreSQL

Entities and Scope:

The project should include the following minimal entities and features, however you are encouraged to rename or re-metaphorize these in order to give your app a unique and/or specialized experience.

- High Level Entities:
 - O User: CRUD (Create, Read, Update, Delete), reset password
 - O Posts: CRUD, Schedule and add media (images, videos, links)
 - O Friends: Request, Remove, Accept, Categorize Friends
 - O Groups: CRUD; Add, Remove Friends; Categorize
 - O Events: CRUD; Invite Friends; Invite Groups; Categorize
 - O Business Page: CRUD; Categorize, Like
- General elements that MUST be present in the web app:
 - O Email notifications
 - O Aggregation of Friends, Groups, Events and Business Pages on a single page.
 - O Robust Search by ranking (Friends > Groups > Events)
 - O Submit automated tests for at least 4 main functions.
- Bonus Features (5% each):
 - O Instant Messaging (using sockets)
 - O 50% with automated test project coverage

Sprint 0: Conceptual Design and Development Plan (weeks 1-2)

Due Date: September 15, 2015, 11:59 PM (Grade weight: 20%)

Minimal Deliverables:

- Team/App Name and Concept Select a Project Manager (PM)
- Written Intellectual Property Agreement (see below)
- Selected Development Frameworks
- Complete ER Diagram
- Requirements Definition Document (<u>reference</u>) Description of each operation supported by the app (2-4 pages)
- **Github account** With project repository created and initial commit with the Hello World app
- Working IDE Environment on every team member workstation with Hello World app running and connected to team's GitHub repository
- Master Project Development Plan mapped to requirements definition document
 - The team should submit a general overall project plan plus a detailed project plan for the first 2 sprints of project development. Checkpoint / happy hour will be scheduled every 2 weeks with TA for sprint analysis and next sprint planning.
 - The report should include high-level milestones for each sprint. These milestones represent the most relevant requirements that the project need to achieve on each sprint.

■ Teams are strongly encouraged to use gantt charts and/or other project management tools for defining tasks and distributing time.

Sprint I: App GUI Design and DBMS instance (weeks 3-4)

Due Date: September 29, 2015 (Grade weight: 15%)

Minimal Deliverables:

- ER Mapping and working DBMS instance hosted somewhere on the Cloud
- App (client side) mock screenshots and/or wire frames with matching requirements and task descriptions
- Updated Gantt chart with percent completion for each task
- Detailed Project Development Plan for Sprint II
- Updated Master Project Development Plan

Sprint II: Open (week 5-6)

Due Date: October 13, 2015 (Grade weight: 15%)

Minimal Deliverables:

- Updated Gantt chart with percent completion for each sprint I-II tasks
- Overall project percent completion should be 50% or more
- Detailed Project Development Plan for Sprint III
- Updated Master Project Development Plan

Sprint III: Open (weeks 7-8)

Due Date: October 27, 2015 (Grade weight: 15%)

Minimal Deliverables:

- Updated Gantt chart with percent completion for each sprint I-III tasks
- Overall project percent completion should be 65% or more
- Detailed Project Development Plan for Sprint IV
- Updated general Project Development Plan

Sprint IV: Open (week 9-10)

Due Date: November 10, 2015 (Grade weight: 15%)

Minimal Deliverables:

- Updated Gantt chart with percent completion for each sprint I-IV tasks
- Overall project percent completion should be 80% or more
- Detailed Project Development Plan for Sprint V
- Updated general Project Development Plan

Sprint V: Open (weeks 11-12)

Due Date: November 24, 2015 (Grade weight: 20%)

Minimal Deliverables:

- Updated Gantt chart with 100% percent completion for each sprint I-V tasks
- Fully working project hosted on the Cloud

Intellectual Property Agreement

• There is no reason why your class project cannot become an eventual commercial success. In fact we strongly encourage you to think and dream big. Therefore, all team members should agree IN WRITING AND SIGN a document describing how ownership of any intellectual property generated during the development of the project and/or future revenues generated by a business should be distributed among these team members. No project will be allowed to proceed until such an agreement is agreed and signed by all members of the team. You may keep your agreement confidential as long as you convince us that it exists in writing.

Evaluation:

- The work performed on each sprint will be evaluated independently.
- A working project at the end of the term is required in order to get any points earned during previous sprints.
- For each sprint, the PM is responsible of scheduling a checkpoint meeting no more than 2 days after the sprint due date. All team members should be prepared to attend this meeting.
- Evaluation will take strong consideration on individual commits performed during each sprint by different team members and how the team is performing according to the project master plan. Adequate progress must be shown on each sprint.

Development:

- We strongly encourage your team to use a UNIX (Linux or OSX) based environment for development. Windows users should consider installing a VM with VirtualBox or other virtualization software.
- ORMs are strictly prohibited. Manual SQL guery development is required.
- Each team member should use the <u>Github</u> <u>Education Pack</u> to gain access to free development tools. Some of these are: DigitalOcean (DO) for cloud VMs, SendGrid for emails, and Bitnami for deployments. Also, it's encouraged to use Heroku for easier setup and deployment.
- Each project should be publicly deployed to a staging environment (Heroku, DO, Amazon Web Services (AWS) or Microsoft Azure).

Report and Docs Submissions:

All written documentation should be uploaded to the project Github Repo under a
/Documents directory using Markdown files. PDFs, DOCs or any other format will NOT be
accepted as reports.

Sprint Meetings Reports:

- On each checkpoint meeting the team is required to update the repository **readme.md** file with a sprint retrospective analysis answering the following questions:
 - O What Worked Well?

- O What Didn't Worked Well?
- O What We Learned?
- After the Retrospective Analysis, the team needs to add the **next sprint planning** about what task/requirements would be completed on the next sprint.

Final Notes:

- Each team should select a Project Manager (PM) that will handle communications with TA
- For each sprint the team should create a Github Release before the deadline.
- The use of Github Issues or PM tools like Trello or Asana are strongly encouraged.
- Clear documentation is required.
- Extensive tutorials, guides, documentation and support forums about the tools and technologies mentioned above are available on the internet. Please use all your resources efficiently.