Deliverable 5 - Project Presentation

The project presentations will be held during the tutorial on April 11, the lecture on April 12, the tutorial on April 12, and the lecture on April 14, 2016. All students are required to attend these two lectures. Each student registered for the tutorial section is required to attend these tutorials. Students may be asked to evaluate their peers' presentations. Failure to attend these lectures/tutorials without consent from the instructor will result in loss of 10% of the total project marks (i.e., 4.5% of the final mark). Failure to attend your own team's presentation without consent from the instructor will result in loss of an additional 10% of the total project marks (i.e., 9% in total of the final mark).

Each team is required to sign up for a presentation time slot by *Sunday, April 3, 2016 23:30*. Please go to http://doodle.com/poll/xba946kbqta7ur95 and select all time slots that work for your team. Each team must have at least ten time slots selected. Keep in mind that all team members have to be present for your presentation. Time slots will be assigned based on the pick order established by a random draw (see the "Scheduling of Project Presentation" topic in the discussions on myCourses). It is assumed that the later time slots are the preferred choices. If your team prefers the earlier time slots or any other specific time slots out of those selected, please send an email to the instructor before the sign up deadline and your preferences will be taken into account. The schedule for the presentations will be posted on myCourses on Monday, April 4, 2016.

A presentation is 15min long plus a 5min question and answer period. The presentation times are strictly enforced.

Your presentation will be evaluated based on how well you communicate the unique aspects of your solution, how well you are organized, the quality of your slides, and the quality of the live demo of your applications. You are expected to focus your presentation on the unique aspects of your solution, because the problem is shared among all teams. For example, how did you apply architectural styles and design patterns? How did you test your application? Which release pipeline did you establish for your application? Did you add a unique feature? Keep in mind that 15min is not a very long time, so you have to prioritize what you are presenting. In any case, however, you must include a <u>live</u> demo in your presentation. The whole system does not need to be demoed, but you do need to show that something is working.

Submission

The presentation is to be done by the same teams of FOUR or FIVE students as for the previous project deliverables. It is not necessary for each team member to be a presenter, but all team members must attend the presentations and must be available for questions after the presentation. For Deliverable 5 and regardless of when your presentation is scheduled, your team is required to hand in the *presentation* by *Thursday, April 14, 2016 23:30*. The presentation must be either an MSPowerpoint file or a PDF file. If you are using an application other than MSPowerpoint, convert your report first to either a PDF file or a PPT(X) file.

Each team member must make contributions to the deliverable. A team member who does not contribute to the deliverable receives a mark of 0 for the deliverable. A team member may optionally email a confidential statement of work to the instructor before the due date of the deliverable. A statement of work first lists in point form the parts of the deliverable to which the team member contributed. In addition, the statement of work also describes whether the work load was distributed

fairly evenly among the team members. A statement of work may be used to adjust the mark of a team member who is not contributing sufficiently to the deliverable. It is not necessary to send a statement of work, if a team distributed the work for the deliverable fairly evenly and each team member contributed sufficiently.

Marking Scheme

Part of Assignment	Marks
On-time sign-up for presentation time slot	5
Presentation:	95
Effectiveness of presentation (communication and organization)	20/95
Content of presentation (unique aspects)	30/95
Quality of slides	20/95
Live demo	25/95
Total Marks:	100
Total Marks: The total mark may be adjusted based on the actual contributions of a team membe	
The total mark may be adjusted based on the actual contributions of a team membe	r to the deliverable.
The total mark may be adjusted based on the actual contributions of a team membe	r to the deliverable.
The total mark may be adjusted based on the actual contributions of a team member Presentations not attended	-10% of total project marks