

### **Temasek Polytechnic**

#### School of Informatics & IT

## **Software Engineering (CIT3C14)**

#### AY 2018/2019 Oct Semester

#### **Assignment 3**



# Background

It's the start of week 13 and you've just been called back into Mr. Wang's office once again.

"The Software Requirement Specifications (SRS) and Software Design Specifications (SDS) that your team had produced for

Delonix Regia Hotel were sound and feasible for implementation.

The next and final deliverable for your team is to develop the actual program based on these specifications. The code of the program should be done in consideration of good programming styles with code refactoring. You may choose your prefered Integrated Development Environment (IDE) for your construction. In addition, you will need to prepare a Software Test Specifications (STS) to ensure quality in the program. This is required prior to the User Acceptance Test (UAT) with the hotel owners.

It was also observed that configuration management is not in regular practice by the team. Please ensure that you use Subversion diligently to avoid overwriting of files within the team, especially in this crucial phase of the project where no project delay will be compromise upon.

All of the above had to be completed in 5 weeks' time. A presentation cum demonstration will be made to Mr. Wang then. A gentle reminder to you once again that Mr. Wang had indicated his expectation to have an update on the project progress periodically, so please prepare for such session(s) accordingly. That's it."



# **Project Deliverables**

Working in the same team composition that you had formed for Assignment 1 & 2, the following deliverables are expected for the project and submitted by <u>2359hrs 10<sup>th</sup></u> February 2019, Sunday:

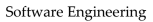
- 1. Program (Prototype only) [10 marks Individual, 5 marks Group]
- Software Test Specifications (STS) To use the template provided [15 marks Individual, 2.5 marks - Group]
- 3. Configuration Management [2.5 marks Group]
- 4. Presentation cum demonstration on the above three (3) deliverables. Each team will be given at most 30 minutes to present. [5 marks Individual]

# Grading

This assignment constitutes 40% of your overall grade; 30% will be assessed individually, while the remaining 10% will be assessed as a group.

## **Subject Rubrics:**

S/No	Project Deliverables	Marks	Requirement
		Allocated	
1a	Program (Prototype only)	10 marks - Individual	<ul><li>Correctness and Robustness</li><li>Good programming style</li></ul>
1b	Program	5 marks – Group	<ul><li>Even workload distribution</li><li>Extend of integration</li></ul>
2a	Software Test Specifications (STS)	15 marks – Individual	<ul> <li>Address for points stated in the template for each of the section.</li> <li>Application of any theoretical mentions to project</li> </ul>
2b	Software Test Specifications (STS)	2.5 marks – Group	<ul> <li>Adhere to template given</li> <li>Even workload distribution</li> <li>Linkage and flow of information between all sections</li> <li>Team / Peer Evaluation</li> </ul>
3	Configuration	2.5 marks –	Evidence of version control in project





4 Presentation 5 marks - Individual • Presence • Punctuality • Dress Code • Starts and Ends on Time		files	Group	Management	
<ul> <li>Appropriate / Attractiveness of aids</li> <li>Summary of deliverables</li> <li>Eye Contact</li> <li>Speech Delivery i.e. Confident</li> </ul>	idence /	Presence Punctuality Dress Code Starts and Ends on Time Equal contribution Appropriate / Attractiveness of Visaids Summary of deliverables Eye Contact Speech Delivery i.e. Confidence Fluent / Command of Language	5 marks -		4

\*\*\*\*\* End of Assignment 3 \*\*\*\*\*