### FIT2001: Systems Development: Workshop 12

#### Objectives:

- Conduct Assignment 3 Presentations
- Understand the support available for exam preparation
- Be able to make a decision about the best deployment alternative for a system
- Understand the different types of testing

The following activities are involved in this workshop:

- Activity 1: Assignment Presentations
- Activity 2: CATME
- Activity 3: Exam Support Website review
- Activity 4: SETU Unit Evaluation
- Activity 5: Deployment/Installation alternatives
- Activity 6: Testing
- Workshop Quiz (happen at various time each week)

#### Activity 1: Assignment Presentations (~110 minutes)

- Assignment 3 Presentations (~15 minutes per group) all team members must present
- Please be respectful with questions and your feedback.
- You are required to stay for the whole workshop not just your presentation.

### **Activity 2: CATME (~10 minutes)**

 Please be honest, fair and respectful in your feedback, and remember them that collusion with CATME is regarded as cheating. If you are downgrading a team member, please make sure to add relevant comments.

# Activity 3: Exam Support Website review (~10 minutes)

- Final scheduled assessments review of support materials
- Exam Q & A

### Activity 4: SETU – Unit evaluation (~5 minutes)

- Opportunity to do unit evaluation (voluntary) our response rate is low, and we would really appreciate you doing it.
- We work hard to try and make this unit a positive learning experience for you .. so good feedback is great and we are very happy to receive it, however, we are also keen to improve the unit so any areas for improvement are appreciated as well.

# Activity 5: Deployment/Installation alternatives (~20 minutes)

Case: Monash are going to update Web Enrolment System in February with major changes. The University are experiencing financial issues due to reduced Government funding. Staff have been

heavily involved with Usability testing and are looking forward to the rollout of the updated system. The system has to be rolled out across all local and international campuses.

- What do you need to consider when making the decision?
- What installation/deployment method would you recommend?

## Activity 6: Testing (Optional – if time permits)

• Why don't developers do all the testing for the system? Discuss.