### **Tutorial Notes**

## **Team Osaka Project Meeting**

# 245, Computer Science

February 27, 2014; 16:30-17:00

**Notes Taker: Rowan Stringer** 

## **Attendance**

- 1. Rowan Stringer
- 2. Benjamin Crispin
- 3. Sam Farmer
- 4. Josh Wainwright
- 5. Deedar Fatima
- 6. Joe Gardiner (Tutor)

#### **Notes**

Division of Labour should be (for creating and testing):

- Server Control, most complex, need two people
- Database / JDBC
- Client local state, connect with GUI
- GUI

Project is given a mark, and then a division of work document explains how team worked together.

A report of install instructions, troubleshooting document is required.

Want low latency in system.

Need to rework time plan if GUI will be created from the start, with a week to test.

When client logs in, something (like a string) will be required to facilitate the connection.

Server acknowledges, and can send back information.

 $Need a \, protocol \, which \, says \, \, what \, functionality \, component \, must \, provide \, -what \, situations \, will occur, \, and \, how \, component \, should \, act.$ 

Need to plan test cases – not necessarily JUnit testing. Some will be set up a system, and check system behaviour. (E.g. might not want closing one window to close all Java windows). What happens if the client dies, server dies.

Run tests a few times to check for undefined behaviour.

Demonstrations will be on lab machines.

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Project will be handed in with 3 paper copies of the report and subversion link – might be easier for us to give Uday and Joe access to our subversion rather than movement across to another subversion account.

No office hour on Monday – and Joe is out of contact all day Friday (this week).

Action Summary				
ID	Action Specifics	Responsible	Deadline	Status
19	Written specification needs to be written for next	-	06/02/2014	Open
	week.			

\*\*\* End of Notes \*\*\*

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