

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.

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 week.	-	06/02/2014	Open

*** End of Notes ***