

Tutorial Notes

Team Osaka Project Meeting

245, Computer Science

March 06, 2014; 16:00-16:30

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

- Protocols must be documented
 - Testing must be planned
 - Using JUnit
 - Manual tests where JUnit is inappropriate
 - Testing must be logged
 - Recording whether test cases were successful / failed
 - Recording what bugs were fixed
 - Working system by next Wednesday.
 - 2 weeks until report submission.
 - Need 1 week for testing / bug fixing.
-

Work Status

- Deedar:
 - Completed Actions:
 - Database is working
 - Upcoming Actions
 - JUnit test cases
 - JDBC / Prepared Statements
- Sam:
 - Completed Actions:
 - Server connections
 - Server searching through database
 - Upcoming Actions
 - Server obtaining quiz object
 - Aside note: On query, pass connection and close / leave open based on result of condition
 - JUnit testing should be done by only one person

- Josh:
 - Completed Actions:
 - Client talks to server
 - Client passes and receives objects
 - Upcoming Actions
 - Document protocol
 - Communication with GUI (ensuring right information is available)
 - Ben:
 - Completed Actions:
 - Some GUI screens are sorted
 - Upcoming Actions
 - All GUI screens will be done by Saturday (08/03/2014)
 - Communication with connected Client
 - Rowan:
 - Completed Actions:
 - Client side server code written to pass quiz data obtained from the server-database connection.
 - Upcoming Actions
 - Enforcing synchronisation between connected clients during quiz mode.
 - Passing on client result information to the server-database connection to be stored in the database.
-

- SVN repository currently in use was setup on Josh's account as project SVN repository was unavailable at the start of the project:
 - Ideally the project should be migrated to the new project repository
 - Logs should be exported as .txt files
 - Actual files should be copied not the SVN bit
- Command line will be supported (vs Eclipse plugins)
- Joe will provide support regarding connections to the database through Eclipse (check project setup)
- For connecting to the database from outside the school, use university VPN connection.
- Extra testing (MSc only):
 - Detailed test plan (document) is required, that is formal and comprehensive.
 - Tests must be carried out and results logged.
- Format of presentation:
 - 10 minute presentation / 20 minute demonstration / 10 minutes deciding mark
- See Joe Tuesday to check in with an update of project
- Add own work to Subversion, and provide log messages when committing (can do this by writing note in TortoiseSVN/ writing note in line above in cmd line while committing/ can use -n flag to write note in cmd line)

Action Summary			
Action Specifics	Responsible	Deadline	Status
Protocols must be documented.	-	13/03/2014	Open
Test plan must be documented	-	?	Open
Testing according to the plan must be logged	-	?	Open
System must be working	All	12/03/2014	Open
Report must be submitted	All	(Two weeks)	Open
Migrate project SVN directory to one provided	-	?	Open
Presentation must be prepared	All	?	Open
See Joe Tuesday to check in with update of project	-	11/03/2014	Open

*** End of Notes ***