Team Wagasi

12-1-15

ICS 414

Testing Report for Wagasi Team Project

**Junit Test Examples:**

Method 1: public String toString()

Parameters- None

Expected Result- "Server input: 1234. \nDate of server receipt: 120115. \nTime in ms of receipt: 0001"

Test- AssertEquals(result, expectedResult)

Result- test.toString (test was the name of the class that held the methods we were testing)

Status- PASSED

Test 2: public setDate(Date date)

Parameters- (Date – 120115)

Test- AssertEquals(result, expectedResult)

Expected Result- 120115

Result- test.getDate()

Status- PASSED

**Junit Tests Summary:**

The unit tests done on this project helped us confirm that our methods ran properly when executed. Fortunately if we entered the correct parameters into our method, then the results of the method would display what we expected. It also let us make sure there were no bugs that would allow us believe that our method worked while returning false information.

**Verification Examples:**

User1- (David, Male, 23 years old)

Does the user understand the interface?

Yes, not a lot of interaction required so it was pretty simple. The exit and settings buttons are obvious.

Does the user think that the interface is ambient?

Yes.

Does the user have any recommendations on the interface?

No.

User2- (John, Male, 53 years old)

Does the user understand the interface?

Somewhat, He didn’t understand what it was at first but figured it out. He had no problem with the settings and exit buttons.

Does the user think that the interface is ambient?

Yes, the earth spinning in the middle is pretty cool too.

Does the user have any recommendations on the interface?

The faces on the interface aren’t necessary.

User3- (Kathleen, Female, 22 years old)

Does the user understand the interface?

Yes, she understands it and likes the interface and the Dr. Who theme. She understood the exit and setting buttons on the interface.

Does the user think that the interface is ambient?

Yes.

Does the user have any recommendations on the interface?

It would look nicer with animations in the outerspace background.

**Verification Summary:**

From the verification testing done, we concluded that we are making the right product for the users and the interface is considered ambient. It may be a little hard to understand what it is at first but with a little time it is pretty apparent of what our interface does and how to use it.