**Version control**

**Description for Junit testing :**

|  |  |  |
| --- | --- | --- |
| date | Description | Assigned to |
| 07/09/17 - 09/09/17 | Junit test for “enterycontroller.java” | sneh |
| 10/09/17 - 11/09/17 | Junit test for “carsensor.java” | sneh |
| 12/09/17 - 12/09/17 | Junit test for “playstationcontroller.java” | sneh |

**Steps :**

* Open the java code through netbeans
* Check the code before implementing further result
* Check the restrictions
* Check limitations

**Test requirements :**

Run Junit test through your netbeans using provided java code

**Set up :**

Divide work among all the group members

|  |  |  |
| --- | --- | --- |
| **member** | **name** | **Test document** |
| 1 | Tai | “exitcontroller.java” , “[AdHocTicket.java”](https://github.com/nnanhtai7/ITC205_Project/blob/master/AdHocTicketTest.java), “AdHocTicketfactory.java” |
| 2 | Sneh | “carsensor.java”, “Entrycontroller.java”, “paystationcontroller.java” |

Test steps :

* Execute the java code
* Run Junit testing
* Note the results
* Compare it with the expected results
* Implement the output
* Update the code and upload the final result to your repository
* Completion of the test