

## Test Report

### Case 1 – Upload File/View classes

**As a user**

**I want to** be able to upload a file of my code

**So that** I do not have to read it line by line

**Given** that the file being uploaded is in the correct coding standard

**When** a person A uploads their file on to the system

**Then** the system should display the classes found in the file

**Result:** This test failed because we didn't have enough time to work on the home page that will facilitate the uploading of the project file. For testing that the class display functionality works, the project was connected within the project and class display functionality passed its test because it displays the classes with the public members and functions

### Case 2 - View Test /Scenarios

**As a user**

**I want to** be able to view the tests and scenarios for a particular class in my uploaded project

**So that** I do not have to scan through the code to find them

**Given** that the system is displaying the classes

**When** person A clicks on a class

**Then** the system should display the classes' tests and scenarios in a tree view

**Result:** This test passed .

### Case 3 – View Conditions

**As a user**

**I want to** be able to view the conditions of a particular test scenario in my chosen class

**So that** I know the conditions of the particular test without having to scan the project

**Given** that the system is displaying the test and scenarios in a tree view

**When** person A click on a test scenario

**Then** the system should display the conditions of the test, displaying the (given, when, then) format.

**Result:** This test passed.