Test Steps	Expected results	Status Flash	Status Java Script
Click on the spectrophotome ter switch	The clock should appear for 30 secs and the instruction for the next step to be followed displayed on the table should be changed accordingly.	Working fine	Working fine
Click on the Beaker	The Beaker should move from shelf to table and the instruction for the next step to be followed displayed on the table should be changed accordingly.	Working fine	Working fine
Click on the Conical flask	The Conical flask should move from shelf to table and the instruction for the next step to be followed displayed on the table should be changed accordingly.	Working fine	Working fine
Click on the Conical flask	Liquid should be poured from flask to beaker and the instruction for the next step to be followed displayed on the table should be changed accordingly.	Working fine	Working fine
Click on the Pipette	Pipette should move from shelf to the beaker which is on the table and the instruction for the next step to be followed displayed on the table should be changed accordingly.	Working fine	Working fine
Click on the Pipette	The Pipette should take the solution in and the instruction for the next step to be followed displayed on the table should be changed accordingly.	Working fine	Working fine

Click on any one of the Cuvette	The selected Cuvette should move from the shelf to the table and the instruction for the next step to be followed displayed on the table should be changed accordingly.	Working fine	Working fine
Click on the Pipette	The Pipette should move from the beaker to the Cuvette and pour the solution and the instruction for the next step to be followed displayed on the table should be changed accordingly.	This step is taking 2 clicks to move and to pour	Working fine
Click on the Spectrophotom eter lid	The lid should open and the instruction for the next step to be followed displayed on the table should be changed accordingly.	Working fine	Working fine
Click on Cuvette	The Cuvette should move from the table to Spectrophotomet er and the reference solution Cuvette should move to the Spectrophotomet er	Working fine	Working fine
Click on the Spectrophotom eter lid	The lid should be closed and the instruction for the next step to be followed displayed on the table should be changed accordingly.	Working fine	Working fine
Click on the Computer screen	The monitor should display the scanning	Working fine	A combination of this and next step takes place.
Click on the Scan button	The graph should be plotted	Working fine	Already taken place in the previous step.
Click on Manual Button	A box with a set of instructions to be followed should appear.	Working fine	Working fine

Click on Data Button	A box with a set of graphs should appear.	Working fine	A seperate page with the expected results appears
Click on reset button	Experiment should go back to its initial stage	Working fine	Working fine