Test Plan

First Version



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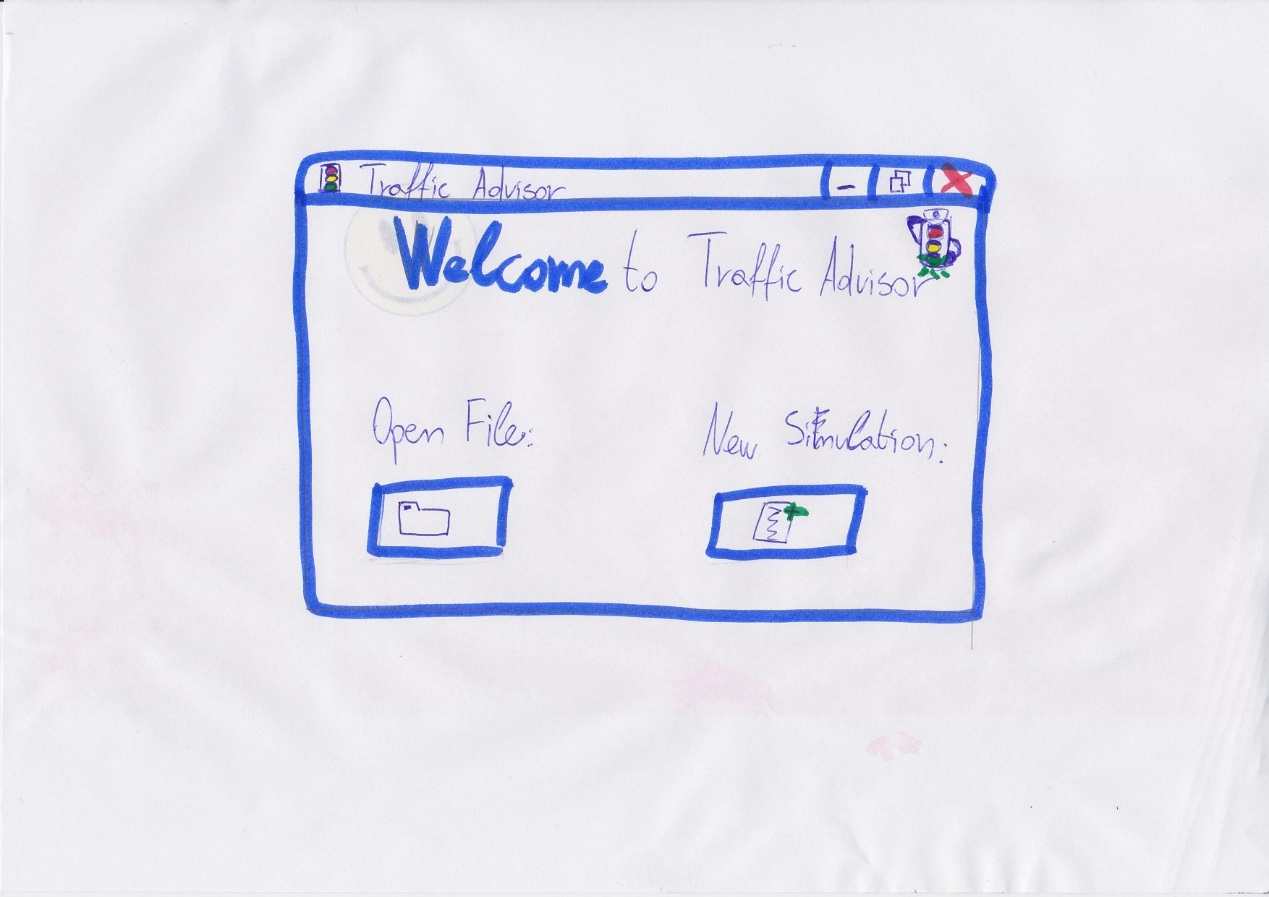
# Introduction

The purpose of this test-plan is to see whether all functionalities described in the use-cases are working correctly and whether certain undesired actions affect the program’s workflow. Instead of constant warning pop-up when a certain action is not permitted we focused on preventing the user from creating mistakes as much as possible, meaning certain functions will be disabled when they’re not supposed to be accessed.

We will conduct a small test with a handful of testers and conduct a final reconfiguration before the final acceptance test with the client.

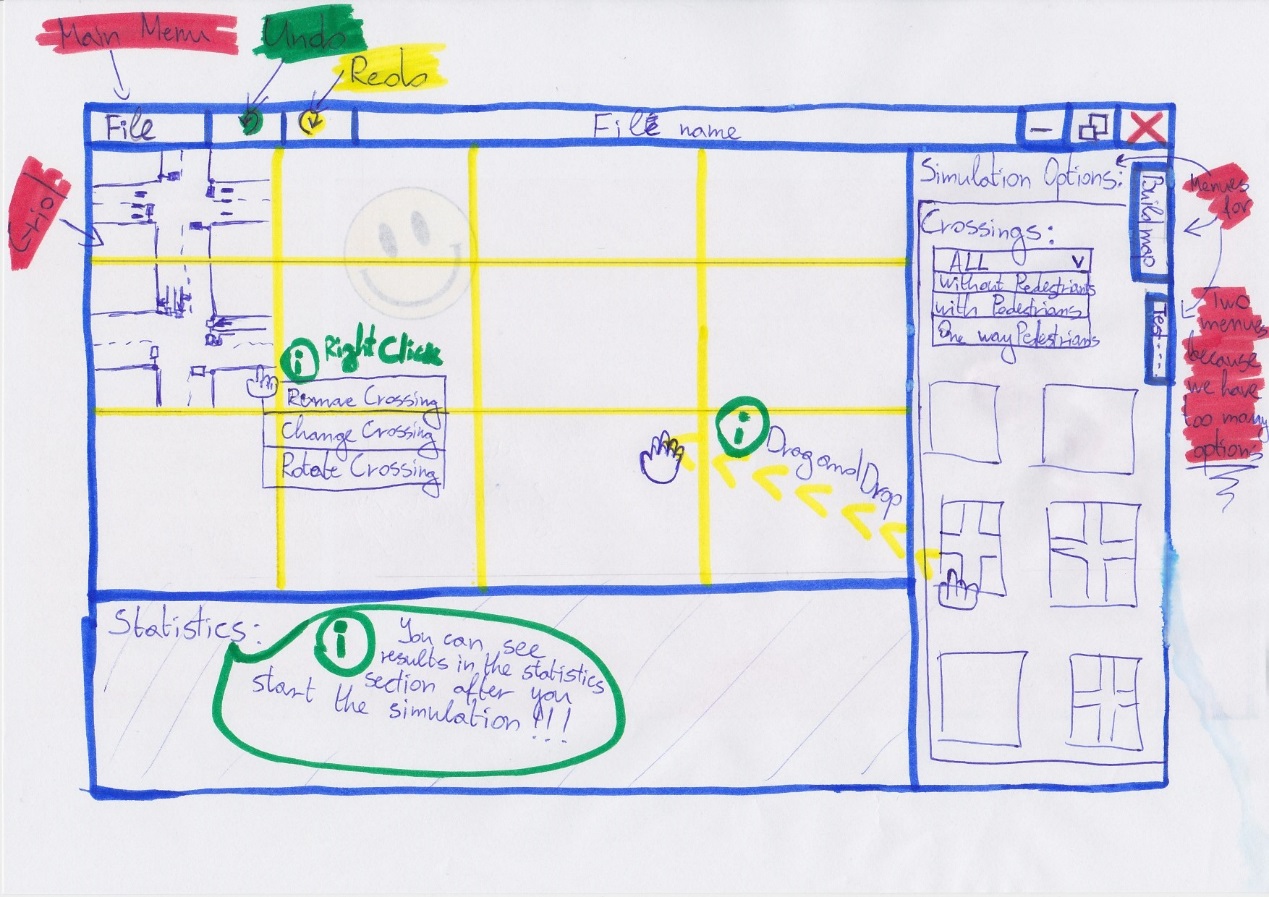
# Fig: Test Image A

Main screen:



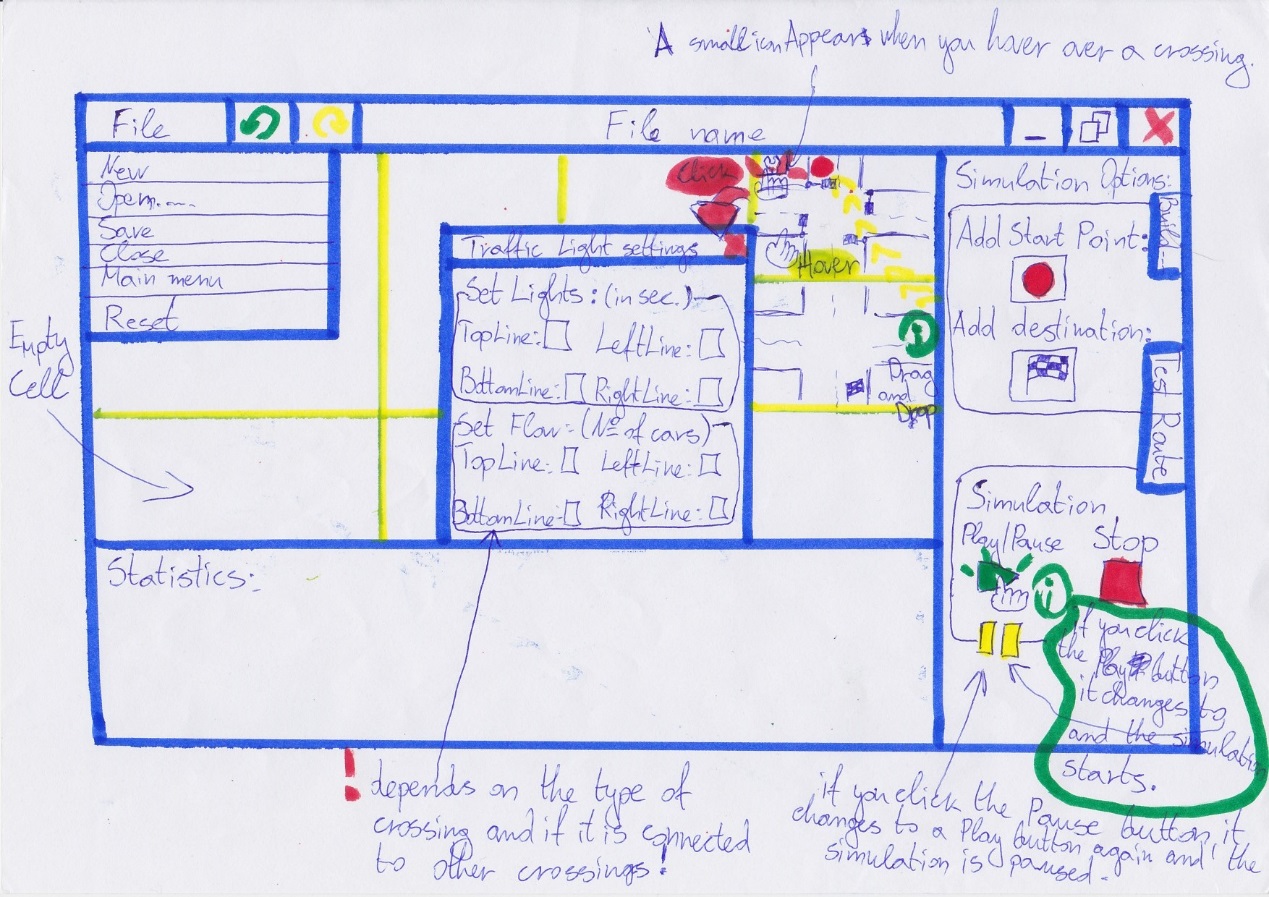
# Fig: Test Image B

## Project-grid screen



# Fig: Test Image C

Project-grid Screen



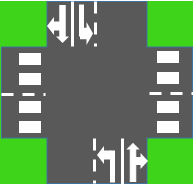
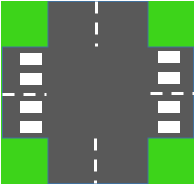
State 1:\* State 2:

State 3:\* State 4:

# Additional information:

# Crossings:

This is our proposal for suitable crossing for the traffic advisor application.



# States:

**Initial state**- where you build the simulation (crossings, etc.)

**Running state**- when you test the simulation

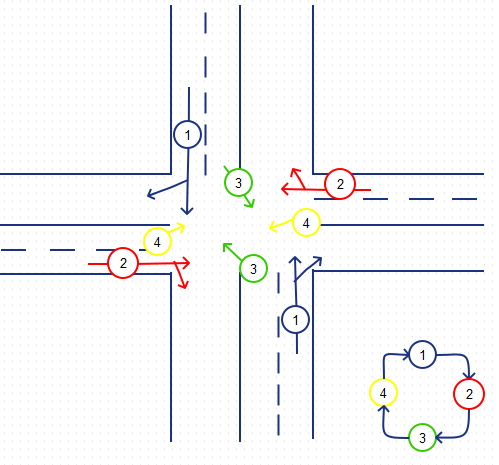
**Pause state**-where you stop to see the progress of the simulation till this point

# Traffic light states:

When we create a crossing, we will automatically create a traffic light system. Each lane of the crossing will have its own traffic light. We will combine traffic lights into groups or states as we call them. Each group will be green at a specific time of the cycle. The user will be able to change only the green time of a specified cycle and not a traffic light by itself. That way we make sure that the user doesn’t make a mistake with his inputs. Refer to the Figure bellow for an example of a traffic light system setup.

**“Change traffic light system setup” specifications:**

When a user wants to change the type of a traffic light system he’d like to use on the specified crossing. For now we have limited the user to a set of traffic light setups for different crossings. Later in the implementation we may be able to let the user create his own groups of traffic lights and create his own states.



So as you can see lanes numbered 1 will go together then they’ll switch with lanes numbered 2 and so on.

# Test Action:

**This test action are based on URS document we already made.**

Scenarios:

* Add crossing.
* Delete crossing.
* Change crossing.
* Rotate crossing.
* Modify traffic Light System.
* Change traffic Light Setup.
* Alter Flow.
* Navigate.
* Play Simulation.
* Pause Simulation.
* Stop Simulation.
* Create New Project.
* Load Project and Statistics.
* Save Project and Statistics.
* Exit Application.
* Go to Main Screen.
* Undo.
* Redo.
* Reset.

# Table content:

## Purpose:

Explains what the purpose of the taken test is. In our case we want to check if we can redirect our user to the main menu screen under certain conditions.

## Target on screen:

The actual screen commands the user will interact with.

## Test Data/Simulation:

Test our actions under different kinds of conditions and with different kinds of data to check if we have captured all the exceptions and if we take necessary precautions to prevent the action from crashing.

## Expected Result:

What is the expected result in each different case we ran the test.

## Actual Result:

The actual result that occurred during the test.

## Outcome and actions required:

Compare the Expected results and the actual results to come to conclusions what kind of actions are to be taken to fix the inaccuracies.

# Test Tables:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Test Name | Target on screen | Test Data/Simulation | Expected Result | Actual Result | Outcome and Actions required | |
| 1. | Add crossing | User choose a crossing🡪user drags a crossing to a cell🡪user drop the crossing | 1. User chooses a crossing (either type A or B) by left clicking the mouse, then drag it to a cell (cell2B). 2. User chooses a crossing (either type A or B) by left clicking the mouse, then drag it to a cell (cell3B). 3. User chooses a crossing (either type A or B) by left clicking the mouse, then drag it to a cell (cell2B). | 1.1 if the simulator is not running/paused, which means user can only see the “start” button enabled in the control panel instead of “stop” button. Then system will place that crossing in cell 2B.  1.2 if the simulator is running/paused, which means user can only see the “stop” button enabled in the control panel instead of “start” button. Then system should give an error indicating that adding crossing is only available while setting up the simulation.   * 1. Same as 1.1.   2. Same as 1.2.   3. The system will give an error indicating that it is not possible to place a crossing where there already exists an old one. |  | |  |
| 2. | Delete crossing | User right click on a crossing 🡪choose the “delete crossing”🡪confirm deletion🡪system deletes the crossing. | 1. Delete B3 under initial or paused state and crossing are existing on grid. 2. Delete C3 under initial or paused state and crossing are existing on grid. 3. Delete under initial state, crossings are not existing on grid. 4. Delete under running state. 5. User cancels the operation when the system is asking confirmation. | 1. When click delete, the crossing user chosen B3 will be deleted. Flow of C3 will be changed to default one. 2. C3 will deleted. 3. When user choose an empty cell, right-click menu will not appear. 4. User cannot see the right-click menu no matter on which cell user clicks. 5. System does not delete the crossing and give a proper message. |  | |  |
| 3. | Change crossing  \* After the user chooses a new crossing, go to the test for use case “add crossing”. | User right click on a crossing 🡪choose the “change the crossing”🡪choose a crossing🡪set the traffic light🡪system changes the crossing. | 1. When simulation is in “Initial state”. 2. When simulation is NOT in “Initial state”. 3. User right clicks a cell with a crossing. (in “Initial state”) 4. User right clicks a blank cell. (in “Initial state”) 5. User gives up the operation halfway. | 1. System will show the option panel. 2. System will show nothing. 3. System will show the option panel 4. System will show nothing. 5. System cancels the operation and gives a proper message. |  | |  |
| 4. | Rotate crossing | Grid->Crossing->Right click menu->Rotate | 1. Right click on cell B2 (with crossing) then choose rotate crossing option.  2. Right click on cell C4 (without crossing) then choose rotate crossing option.  3. Start simulation. Right click on any cell.  4. Pause simulation. Right click on any cell.  5. Stop simulation. Right click on cell B2 (with crossing). Choose rotate crossing option | 1. Crossing on B2 now has rotated 90 degrees clockwise.  2. No such option should be available to user  3. Nothing happens and no options pop out  4. No Nothing happens and no options pop out  5. The crossing on B2 now has rotated 90 degrees clockwise |  | |  |
| 5. | Modify traffic light | Hover over a crossing->click left corner output icon->setting window | 1. When simulation is in “Initial state”.  2. When simulation is in “Running state”.  3. When simulation is in “Pause state”. | 1. User is able to modify traffic light for certain crossing on the grid cell. All 2 requirements will be fulfilled.  2. User is not allowed to modify traffic light for crossing. All 2 requirements stay same as previous setting.  3. User is not allowed to modify traffic light for crossing. All 2 requirements stay same as previous setting. |  | |  |
| 6. | Change traffic light setup |  |  |  |  | |  |
| 7. | Alter flow for crossing | Grid->Crossing->Right click menu->crossing setting->flow setting | 1.When simulation is not running or paused and crossings are existing on grid.  2.When simulation is not running or paused and crossings are not existing on grid.  3.When simulation is running. | 1.User try to modify flow on the crossing which locates C3 by right-click alter flow. Alter flow window shows up and default values are already there. User modify a lane by changing the value of flow. After confirm it, change will successful.  2. When user choose an empty cell, the right-click menu will not appear.  3. User cannot see the right-click menu no matter on which cell user clicks. |  | |  |
| 8. | Navigate | Project-grid screen->Navigation button | 1.When simulation is not running or paused and crossings are existing on grid.  2.When simulation is not running or paused and crossings are not existing on grid.  3.When simulation is running. | 1.Navigation button is unavailable for users  2.Navigation button is unavailable for users  3.User clicks the navigation start point button, then user selects start point ,then clicks the destination point button and selects end point and input the flow numbers, click confirm button and the data saved or back to default value. After save value, system calculates the new data. |  | |  |
| 9. | Play Simulation | Project-grid screen ->Play simulation | 1. When simulation is not running or paused and crossings are existing on grid.  2. When simulation is not running or paused and crossings are not existing on grid.  3. When simulation is running. | 1. 1 There’re crossing already on grid and connect to each other. User click Navigate button which in tool panel. After that system asking user to choose two points on crossings. Suggested begin point and end point will show on the map. User can make decision for navigate route. After setting done, cars flow will go through from begin point to end point.  1.2 If there’s no crossing connect to each other, navigate button is not available.  2. navigate button is not available.  3. navigate button is not available. |  | |  |
| 10. | Pause Simulation | Power-grid screen->Pause button. | 1. When simulation is in “Running state”.  2. When simulation is NOT in “Simulation running state”. | 1. The pause button appears on the place of the star button. The user clicks the pause button, the simulation is paused.  The paused button changes to play button again.  2. User will not see the pause button and cannot press it. |  | |  |
| 11. | Stop Simulation | Power-grid screen->Stop button. | 1. When simulation is in “Running state”.  2. When simulation is in “Paused state”.  3. When simulation is in “Initial state”. | 1. User is presses the Stop button .The simulation stops, The system goes to “Initial State”.  2. User is presses the Stop button .The simulation stops, The system goes to “Initial State”.  3. The stop button is disabled. |  | |  |
| 12. | Create new project | User goes to Main-Screen  ->user clicks new button | 1. When the user starts the application. The user open the project and is in the Main-Screen and clicks new button.  2. The user is at Project-grid screen, the user clicks main menu icon and a pop-up menu appears. The user chooses the Create a new project option.  3. The user is working on a file and the user is at Project-grid screen, the user clicks main menu icon and a pop-up menu appears. The user chooses the Create a new project option. | 1. The new file is created and the user will be at the Project-grid screen.  2. The new file is created and shown in the Project-grid screen.  3. A pop-up message will be shown that asks user wants to save the existing file or not. After closing the existing file, the user clicks main menu icon and a pop-up menu appears. The user chooses the Create a new project option. |  | |  |
| 13. | Load project and statistics | User goes to Main-Screen  ->user clicks load button | 1. When the user starts the application. The user open the project and is in the Main-Screen and clicks load button.  2. The user is at Project-grid screen, the user clicks main menu icon and a pop-up menu appears. The user chooses the Open a new project option.  3. The user is working on a file and the user is at Project-grid screen, the user clicks main menu icon and a pop-up menu appears. The user chooses the Open a new project option. | 1. The file is loaded, the system is at Project-grid screen.  2. The file is loaded, the system is at Project-grid screen.  3. A pop-up message will be shown that asks user wants to save the existing file or not. After closing the existing file, the user clicks main menu icon and a pop-up menu appears. The user chooses the Open a new project option. |  | |  |
| 14. | Save project and statistics | Power-grid screen->File->save button | 1 .When simulation is not running or paused and crossings are existing on grid.  2. When simulation is not running or paused and crossings are not existing on grid.  3. When simulation is running. | * 1. If user has already simulated it, grid project and statistics will be saved to default location.   2. If user has not simulated it yet, grid project can be saved and statistics will be saved to an empty txt file.   2. Save button is not available.  3. Save button is not available. |  | |  |
| 15. | Exit Application | Power-grid screen->File->close button | 1. The user clicks close button and the simulation stops and is already save by user.  2. The user clicks close button and the simulation stops and is not saved yet.  3. The user clicks close button and the simulation is still running.  4. The user clicks close button and the simulation is still paused. | 1. The project is closed.  2. A message shows to notify user that his project has not been saved. Asks user if he’d like to save.  3. The button is disabled. A warning message will be shown that the file is still running.  4. A message shows to ask the user if he’d like to stop the simulation. If the user chooses to stop the simulation and clicks the stop button. A message shows to notify user that his project has not been saved. Asks user if he’d like to save. |  | |  |
| 16. | Go to main menu | File -> Go to “main menu” | 1. The simulation stops and is saved already.  2. The simulation stops and is not saved.  3. The simulation is paused.  4. The simulation is running. | 1. User is automatically redirected to the “Main Menu” screen.  2. A message shows to notify user that his project has not been saved. Asks user if he’d like to save.  3. A message shows to ask the user if he’d like to stop the simulation. If the user chooses to go to main menu, the simulation and clicks the stop button. A message shows to notify user that his project has not been saved. Asks user if he’d like to save.  4. The button is disabled. A warning message will be shown that the file is still running. |  | |  |
| 17. | Undo | Undo button | 1. Perform one change on the grid and undo it.  2. No actions have been performed yet.  3. Perform 1 action then try to undo 2 times.  4. Try undo when simulation is in “Running state”. | 1. When action is performed undo button is activated. When we press it, it deactivates and change has been reverted.  2. Button should be inactive.  3.After the first undo the button should deactivate  4. The button should be inactive/inaccessible. |  | |  |
| 18. | Redo | Redo button | 1 .Make a change undo and redo it.  2. Try to redo when nothing has been undone.  3. Undo 1 time and try to redo 2 times.  4. Try to redo when simulation is in “Running state”. | 1. After the redo the change we made is the same.  2. The button should be inactive.  3. After the first redo the button deactivates. The change we have undone is back on the grid.  4. The button should be inactive/inaccessible. |  | |  |
| 19. | Reset | Reset button | 1. Make a few changes and reset.  2. Try to reset when nothing was created.  3. Try to reset when simulation is in “Running state”. | 1. The grid reverts back to its initial state/ starting point.(has no crossings)  2. The button should be inactive.  3. The button should be inactive/inaccessible. |  | |  |