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| A picture containing person, clothing  Description automatically generated  USER REQUIREMENT SPECIFICATION  City traffic Simulation Software | Abstract  This document describes about the interface screens of traffic city Simulation Software Application and their description  Fontys University Applied Sciences  Traffic City Simulation Software |

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# User case Diagram

A close up of a map

Description automatically generated

# User Requirement Specification

## I) Use case 1: Drag the crossing tools to the panel

Actor: User

Goal Level: Sea-level

Main success Scenario :

|  |
| --- |
| 1.User drags the first crossing tool to the canvas |
| 2. System displays crossing to the canvas |
| 3. User drags the second crossing tool to the canvas |
| 4. System joins the second crossing with first crossing and display to the panel |
| 5.User drag the third crossing to the canvas |
| 6. System joins the third crossing with first and second crossing and display to the crossings on the canvas. |
| 7. User drag the fourth crossing to the canvas . |
| 8. System joins the fourth crossing to the first, second, and third crossings and system displays a city with four crossings. |

Extension(s):

## II) Use case 2: Starting the simulation

Actor: User

Goa-level: Sea-level

Pre-conditions: The project already designed with the requirement design

Main Success scenario:

1. User clicks the start button

2. System displays moving cars on the first crossing (cars moving from North ,East, South and West,)

Extension(s):

1.1. User can not start the application

1.1.1. System informs the user that the application cannot bstarted.

1.1.2. User tries to restart the application.

1.1.3. Back to step 1 of the use case.

2)User does not want to start the simulation

1. User does not press the button ‘Start’.
2. User exits the application.
3. End of a use case.

## III) Use Case 3: Stopping the Simulation

Actor: User

Goa-level: Sea-level

Main Success scenario:

1. Application is already running

2. User then clicks the stop button

3. System stops the application

Extension(s):

* 1. Application is not running
  2. User performs the use case named ‘Starting the Simulation’.
  3. After the above-mentioned use case is finished, the user performs ‘Stopping the Simulation’ use case.
  4. End of a use case

2.1 The user cannot stop the simulation

2.1.1. User tries to click the ‘Stop’ button.

2.1.2. The simulation does not stop itself.

2.1.3. User then clicks the ‘X’ in the top right corner of the app.

2.1.4. The app exits and the simulation is stopped.

2.1.5. End of a use case.

2.2. The user does not want to stop the simulation

2.2.1. User does not press the button ‘Stop’.

2.2.2. The simulation continues until user wants it to stop.

2.2.3. User performs the use case ‘Stopping the Simulation’.

2.2.4. End of a use case.

## IV Use case 4: Saving a project

Actor: User

Goal-level: Sea-level

Main Success scenario:

1.User clicks the save button

2.System opens the file dialogue from the user desktop

3.User selects the folder and clicks the save button

4.System saves the project

Extension(s):

## V) Use case 5: Loading a project

Actor: User

Goa-level: Sea-level

Pre-conditions: The project already saved to the user desktop

Main Success scenario:

1.User clicks the load button

2.System opens the folder from the user desktop

3.User selects the project

4.System displays the project.

Extension(s):

## VI) Use Case 6: Displaying Traffic Graph

Actor: User

Goa-level: Sea-level

Main Success scenario:

Extension(s):

Use Case 7: Print Traffic Graph

Actor: User

Goa-level: Sea-level

Main Success scenario

Extension(s):

1.