

# **Design Document**

## City Traffic Simulation Software Solution

v2.....14/05/2019  
Final Version.....27/05/2019

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## Context:

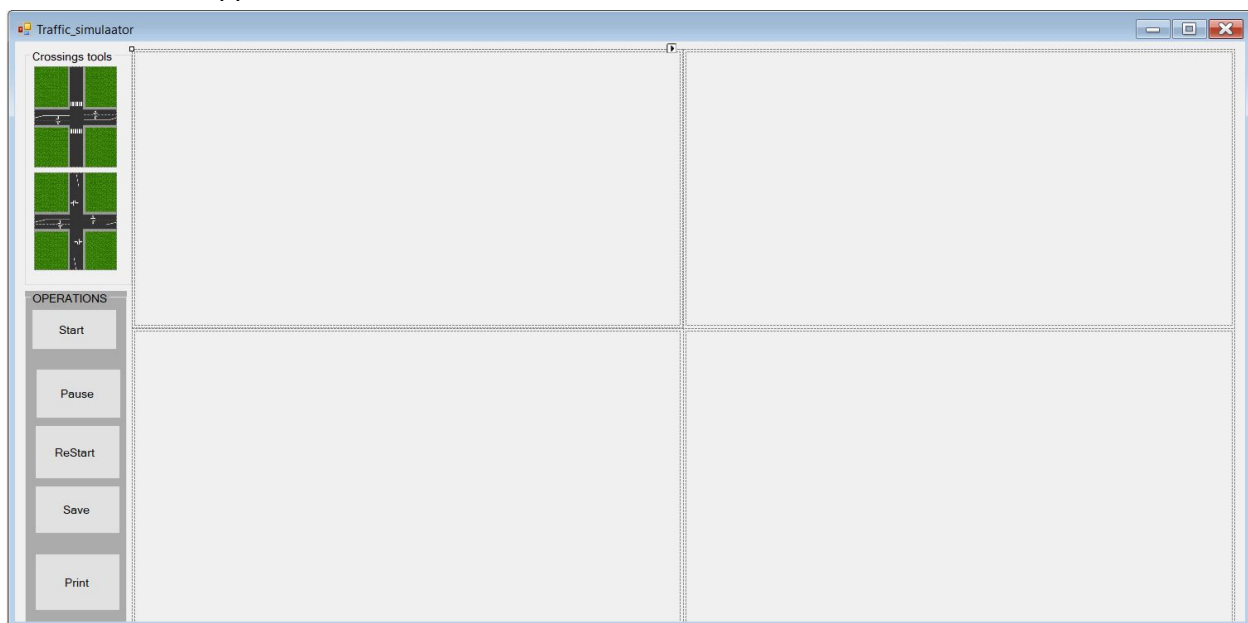
Traffic Problem is a big problem in some countries especially in populated countries. Every day millions of people use transportation to go places. But if there is no such thing that controls traffic then it becomes almost impossible to provide a fast communication service. Therefore, we are giving a solution by providing with a simulation app called "Traffic Simulation Application".

## Goal:

The goal of this application is to eradicate the problem of traffic congestion.

## Description of the GUI:

The GUI of the application looks like this:



The user will be able to drag and drop the tool which are the templates in this interface and will be able to start the simulation. It is possible to drag and drop 4 crossings to create a city. Once the city is created, the user can start the simulation.

# Class Description

## Car:

The car class is the main class in our application. A car has a location. Which is a point, and a destination. The destination can be left, straight or right. The cars in this case will be generated using the method Draw which draws a rectangle as a car on a given location. Cars will be able to move from their location to some other destination. Cars use the lane, by this we mean cars can be in lane or not. In other words, the cars

## Traffic Light:

Traffic light class, a traffic light has a point, that is the location, a duration during which the light can shine, The light can be green which means that the car can pass across the crossing, also the traffic light can be in lane or not. That is lane in. The traffic light is created using the Drawing method from the System.Drawing namespace. The light can also be made red. Which indicates that no car should go over the crossing point.

## Grid:

Grid divides the panel into equal cells in which we can put our crossings in. It also serves as a class to enable car flow from particular direction.

## Cell:

Cell class serves to determine which cell is occupied in the whole grid, meaning, to determine in which cell we can put the crossings in. It has properties such as location, to determine which cell we are talking about, a property that tells us whether cell is taken or not and crossing to know if the crossing was put into one of the cells.

## Crossing:

Crossing serves to initialize whole crossings and cars on it, as well as traffic lights (and pedestrians). Besides that, it also controls car flow, meaning it determines how a car steers right, left or keeps going straight.

**Lane:** The lane represents where the cars actually move. A lane therefore has a list of cars, height, width and direction and also end points location and the end of the lane and beside the location of the lane. The height and the width of the lane helps us to define the boundaries of the lane.

The lane can also have an end of lane and a stop point.

Cars are the for move across the lane on which they belong to.

# Class Diagram:

