

# Assignment 1

## DEV 2 - Year 2015-2016

The Dev TEAM

December 15, 2015

### 1 Goal and description

The goal is to improve your design and implementation skills on data structures. For this purpose we created an *incomplete* simulation of a city, where only the city and it's roads are rendered. **Your task is to design and implement cars that are able to move randomly through the city.**

### 2 Software requirements

To work with the simulation you need PyGame 3.4 and Python 3.4. You can download the PyGame 3.4 x86 here. PyGame is a set of Python modules designed for writing games. The simulation comes with a *template project*. The template is available on N@school and GitHub under the voice **Assignment 1**.

### 3 Details

**Classes** As you will see in the template we have implemented some classes for you: a **Node** and a **Tile** data structure, accordingly available in **Node.py** and **Tile.py**. We recommend you to read them carefully and to understand their attributes.

The class **Tile** has a **Properties** attribute. Elements in **Properties** gives you information about the current node. For example a property could be **NotTraversable**, which means that this node is not traversable; or **Parking**, which means that this node is a parking place; etc. You can make you own properties if necessary.

NB. You need to study those structures and codes before you start with your implementation.

**Game.py** We also we provide you a main loop in **Game.py**. The **Main** function is the entry point of the game. Precisely the in the **Main** you find the a block of code which runs indefinitely the game. Within the block of code we call the functions **Update** and **Draw** to update the scene logic and display the scene elements accordingly.

Inside **Game.py** search for the function **Update**. Update takes as parameters the lists of cars to update and returns a new collection of cars (note a car might get filtered in case it enters a parking tile)

## 4 Tasks

**Task 1** *Design* and the **Car** data structure that should at least provide the following attributes:

- A position, which references the node the car is in

**Task 2** In **Update** *implement* the behavior of your cars.

- **Move** your cars randomly through the city (based on the current node of the car) and avoid non traversable nodes
- **Add** new cars after a condition is met. For example add a new car every 5 seconds (check **speed**).
- **Remove** a car from **car\_list** if it enters a parking place

**Task 3** Draw all cars. We provide you a function **Draw** that takes as input a list of cars. Use the hint we provide you inside the **Draw** function.

## 5 Submission and deadline

Contribution: *Groups of 2 students is allowed with individual responsibility*

What: *One PDF per student for all code + comments (comments: explain your code)*

When: *The Friday of week 6*

Where: *On N@school*

GOOD LUCK!!! The Dev TEAM ☺