Assignment 1 DEV 2 - Year 2015-2016

The Dev TEAM

December 7, 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 ☺