

# Assignment 2

## DEV 2 - Year 2015-2016

The Dev TEAM

December 11, 2015

### 1 Goal and description

The goal is to improve your design and implementation skills on data structures and methods. For this purpose we created an improved version *incomplete* of the city simulation from *assignment 1*. In this version we rendered besides the city and it's roads new game elements: bridges, rivers, boats and harbors . Your task is to:

- design and implement the boat data structure
- both cars and boats should be able to move through the scene

### 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** [click me](#). 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**. reuse the car data structure extend the car with can remove and texture

### 3 Details

**Classes** As you will see in the template we have improved our old classes and the logic. We added new properties to **Tile.py**: river, bridge, harbor. You can use those properties to move cars or boats(a car cannot seal and a boat cannot drive on the motor way)

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. We extended the old main loop so to draw the new game elements. The main loop is **missing** the calls to the draw and update functions.

## 4 Tasks

**Task 1** [class, attribute] *Design* the `boat` data structure that should at least provide the following attributes:

- A position, which references the node the boat is in
- A `canRemove`, which tells whether to remove the boat from the scene
- A texture, where you store the image of your boat

Reuse the car data structure and extend it with the attributes `canRemove` and `texture`.

To load a texture from the content folder use the following instruction:

```
pygame.image.load(os.path.join("Content", <<your image>>)).convert_alpha()
```

**Task 2** [methods] extend car and boat data structures with methods for the update and draw behavior.

- **Update** the current entity by moving it through the scene respecting the properties of the tiles. If an entity enters a garage, a harbor or leaves the map its attribute `canRemove` is set to `true`.
- **Draw** the current entities. The method has the same logic as the draw function from assignment 1. Change the code if necessary.

**Task 3** [functions] in the file `Game.py` add the following codes:

- Add an update boats and update cars functions that iterate through their respective lists and update each entity. Filter the entities whose `canRemove` attribute is set to `true`.
- Add a draw boats and draw cars functions that iterate through their respective lists and draw each entity.
- In the main loop find the proper location where to call the above updates and draws functions.
- Add boats and ships according to some conditions (for example every five iterations of the main loop). Use `entry_rivers` and `entry_road` to place your new ships and cars accordingly.

## 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 ☺