CSC148 Worksheet 6 Solution

Hyungmo Gu

April 18, 2020

Question 1

• The two classes already defined are: Vehicle and SuperDuperManager

The additional classes required to create for this exercise are: Car, Helicopter and MagicCarpet

Car, Helicopter and MagicCarpet are child classes of Vehicle.

Question 2

- a. The following are attributes possessed by all vehicles
 - type
 - initial_position
 - moves_to
 - move_diagonally
 - fuel_usage

Correct Solution:

The following are attributes possessed by all vehicles

- position
- fuel
- b. No. Referencing the following code in worksheet_6_starter_code.py,

we can come up with the following examples.

- Vehicle(100, (10,20))
- Vehicle(50, (5, 10))

Here, we can see the two vehicles have different value of fuel and initial position.

- c. fuel_needed not implemented because each child classes have different fuel consumption rate, and the method is to be defined by the child classes by overriding it.
- d. The following methods must be defined in each of its subclasses
 - Car
 - fuel_needed
 - move
 - Helicopter
 - fuel_needed
 - move
 - MagicCarpet
 - __init__
 - move

Correct Solution:

- Car
 - __init__
 - * Necessary because the parameter position must be set as optional
 - * Necessary because self.position must default to (0,0) if the argument of position not given.
 - fuel_needed
 - * Necessary because vehicle uses fuel

* Necessary because needs to define the fuel cost based on it not being able to moving diagonally.

• Helicopter

- __init__
 - * Necessary because the parameter *position* must be set as optional
 - * Necessary because *self.position* must default to (3,5) if the argument of position not given.
- fuel_needed
 - * Necessary because vehicle uses fuel
 - * Necessary because needs to define the fuel cost based on it being able to move diagonally.
- MagicCarpet
 - __init__
 - * Necessary to set the parameters $initial_fuel$, $initial_position$ as optional
 - * Necessary to randomize the value of *self.position*.
 - move
 - * Necessary to set the parameters new_x and new_y as optional.
 - * Necessary to randomize the value of new position.

Question 3

- Question 4
- Question 5
- Question 6
- Question 7
- Question 8