# CSC148 Worksheet 6 Solution

### Hyungmo Gu

## April 19, 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.

```
Initializing SuperDuperManager:
      >>> s = SuperDuperManager()
      >>> s._vehicles
      {}
6
      Adding Vehicles:
      >>> s.add_vehicle('Car', '1', 100)
      >>> s._vehicles['1'].__class__.__name__
      >>> s.add_vehicle('Helicopter', '1', 100)
      >>> s._vehicles['1'].__class__.__name__
12
      'Car'
13
14
      >>> s.add_vehicle('Helicopter', '2', 100)
15
      >>> s._vehicles['2'].__class__.__name__
16
      'Helicopter'
17
      >>> s.add_vehicle('UnreliableMagicCarpet','3',100)
19
      >>> s._vehicles['3'].__class__.__name__
20
      'UnreliableMagicCarpet'
21
```

```
22
       Moving Vehicle:
23
       >>> s._vehicles['1'].position
24
       (0,0)
25
       >>> s.move_vehicle('1', 1, 1)
26
       >>> s._vehicles['1'].position
27
       (1,1)
28
29
       >>> s._vehicles['2'].position
30
31
       >>> s.move_vehicle('2', 1, 1)
       >>> s._vehicles['2'].position
33
34
       (4,6)
35
       >>> s._vehicles['3'].position
       (4,8)
37
      >>> s._vehicles['3'].position
38
       (12,4)
39
       >>> s.move_vehicle('3', 1, 1)
40
       >>> s._vehicles['3'].position
41
       (100,100)
42
43
       Get Vehicle Position:
44
       >>> s.get_vehicle_position('1')
45
       (1,1)
46
       >>> s.get_vehicle_position('2')
48
       (4,6)
49
50
       >>> s.get_vehicle_position('3')
       (50,200)
52
53
       Get Vehicle Fuel:
       >>> s.get_vehicle_fuel('1')
       98
56
57
       >>> s.get_vehicle_fuel('2')
58
60
61
       >>> s.get_vehicle_fuel('2')
       100
62
       0.00\,0
63
```

a. The instance attribute  $id_{-}$  is used to keep track of vehicles.

The type of the instance attribute is string.

#### **Correct Solution:**

The instance attribute *self.\_vehicles* is used to keep track of vehicles.

The type of the instance attribute is 'dictionary'.

b. The vehicles are initialized in class SuperDuperManager's add\_vehicle method.

#### **Correct Solution:**

The instance attribute is initialized in class SuperDuperManager's \_\_init\_ method.

c. In code that keeps track of all the vehicles, the vehicles are updated via the methods  $add\_vehicle$  and  $move\_vehicle$ 

## Question 5

- a. If left as is, every car object would possess the instance attributes *self.position* and *self.fuel* from class Vehicle.
- b. No. Other instance attributes are not necessary.

Looking at the table provided at the beginning of worksheet, car class needs information about initial position, final position, fuel usage, and remaining fuel amount.

For initial and final position, the instance attribute *position* is used.

For fuel usage, this is embedded inside *fuel\_needed* method. So, the additional attribute is not necessary.

For fuel remaining, the instance attribute *self.fuel* is used.

#### Notes:

- 여보, 형모 노래 듣고 있었어요
- https://www.youtube.com/watch?v=5jl8mzCaCr0
- 여보, 형모 내 여보 많이 보고싶어요
- 구래두 여보, 형모 내 여보 보러 꾹 참꾸 걸어요
- 여보, 사랑해
- 여보, 고마워요:)

- a. Car inherits the following methods from class Vehicle: \_\_init\_\_, fuel\_needed and move.
- b. Of these inherited methods, fuel\_needed needs to be implemented by overriding it.
- c. The two methods needs overriding: \_\_init\_\_ and fuel\_needed.

For \_\_init\_\_, because we need to set the parameter initial\_position as optional while keeping the rest of the code the same, we want to call the parent method as a helper

For *fuel\_needed*, because we need to replace contents within, the parent class method shouldn't be called as a helper.

```
class Car:
def fuel_needed(self, new_x: int, new_y: int) -> int:
# New lines of code here

def fuel_needed(self, new_x: int, new_y: int) -> int:
# New lines of code here
```

#### Notes:

- 여보!!!!!!!
- 사랑해요 여보
- 형모 당신만을 사랑해

# Question 7

Code is also included in worksheet\_6\_solution.py.

```
super().__init__()

def fuel_needed(self, new_x: int, new_y: int) -> int:

old_x = self.position[0]
 old_y = self.position[1]

delta_x = abs(old_x - new_x)
 delta_y = abs(old_y - new_y)

return delta_x + delta_y
```