# CSC148 Worksheet 6 Solution

### Hyungmo Gu

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# 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

```
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
36
       (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')
55
       98
56
57
       >>> s.get_vehicle_fuel('2')
58
59
60
61
       >>> s.get_vehicle_fuel('2')
       100
62
       0.00\,0
63
```

## Question 4

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

The type of the instance attribute is string.

- b. The vehicles are initialized in class SuperDuperManager's add\_vehicle 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
- Question 6
- Question 7
- Question 8