# Python OOP Retake Exam - 18 April 2023

# E-Drive Rent

*You are chosen to take part in a Start-up company, which develops an electric vehicles rent-a-car application. Your task is to create the classes needed for the application and implement the logic, standing behind some important buttons. The application should support* ***User****,* ***Vehicle,*** *and* ***Route****. The project has a managing app that controls and interacts with* ***users, vehicles,*** *and* ***routes****.*

You will be provided with a **skeleton** that includes all the folders and files that you will need.

Application

Description automatically generated with medium confidence***Note: You are not allowed to change the folder and file structure and change their names!***

**Judge Upload**

For the **first two problems**, create a **zip** file with the **project** **folder** and **upload it** to the judge system.

For the **last problem**, create a **zip** file with the **test folder** and **upload it** to the judge system.

You do not need to include **in the zip file** your **venv**, **.idea**, **pycache**, and **\_\_MACOSX** (for Mac users), so you do not exceed **the maximum allowed size** of **16.00 KB**.

# Structure (Problem 1) and Functionality (Problem 2)

Our task is to implement the **structure and functionality** of all the classes (properties, methods, inheritance, abstraction, etc.)

You are **free to add additional attributes** (instance attributes, class attributes, methods, dunder methods, etc.) to simplify your code and increase readability as long as it does not change the project's final result in accordance with its requirements so that the program works properly.

## Class User

In the **user.py** file, the class **User** should be implemented.

### Structure

The class should have the following attributes:

* **first\_name**: str
  + The value represents the **user’s first name**.
  + If the first name is **an empty string or contains only white spaces**, raise a ValueError with the message: **"First name cannot be empty!"**
* **last\_name**: str
  + The value represents the **user’s last name**.
  + If the last name is **an empty string or contains only white spaces**, raise a ValueError with the message: **"Last name cannot be empty!"**
* **driving\_license\_number: str**
  + The value represents the **user’s driving license number**.
  + If the driving license number is **an empty string or contains only white spaces**, raise a ValueError with the message: **"Driving license number is required!"**
* **rating: float**
  + The value represents the **user’s rating**.
  + Set the rating’s **initial** value to **0 (zero)**. The value of the **rating** will be **changed** every time a user drives a vehicle.
  + If the rating **is less than 0 (zero)**, raise a **ValueError** with the message: **"Users** rating cannot be negative!**"**
* **is\_blocked: bool**
  + The value represents the **user’s blocked status**.
  + Set **is\_blocked** initially to **false**.

### Methods

#### \_\_init\_\_(first\_name: str, last\_name: str, driving\_license\_number: str)

* In the **\_\_init\_\_** method, all the needed attributes must be set.

#### increase\_rating()

* This method **increases** the **rating** **by 0.5**:
* If the rating’s value **exceeds 10**, **set** the value **to 10**.

#### decrease\_rating()

* This method **decreases** the **rating** **by 2.0**:
* If the rating’s value **drops below 0 (zero)**, **set** the value **to 0 (zero)** and **is\_blocked** value **to true**.

#### \_\_str\_\_()

* Returns information about each **user** in the following format:

"{first\_name} {last\_name} **Driving license:** {driving\_license\_number} **Rating:** {rating}"

## Class BaseVehicle

In the base\_vehicle.py file, the class BaseVehicle should be implemented. It is a **base class** for any **type of Vehicle,** and it **should not be able to be instantiated**.

### Structure

The class should have the following attributes:

* **brand**: str
  + The value represents the **brand of the vehicle**.
  + If the **brand** is **an empty string or contains only white spaces**, raise a ValueError with the message: **"Brand cannot be empty!"**
* **model**: str
  + The value represents the **model of the vehicle.**
  + If the **model** is **an empty string or contains only white spaces**, raise a ValueError with the message: **"Model cannot be empty!"**
* **license\_plate\_number**: str
  + The value represents the **license plate number of the vehicle.**
  + If the **license plate number** is **an empty string or contains only white spaces**, raise a ValueError with the message: **"License plate number is required!"**
* **max\_milеage**: float
  + The value represents the **maximum mileage of the vehicle.**
* **battery\_level:** int
  + The value represents the **battery level of the vehicle**.
  + Set **battery level** initially to **100**. This represents a full charge of 100%. The value of the **battery level** will be **changed** every time a user drives a vehicle, or the vehicle has been recharged.
* **is\_damaged:** bool
  + The value represents the **damage status of the vehicle**.
  + Set **is\_damaged** initial value to **false**.

### Methods

##### \_\_init\_\_(brand: str, model: str, license\_plate\_number: str, max\_mileage: float)

###### In the **\_\_init\_\_** method, all the needed attributes must be set.

#### drive(mileage: float)

* The method **reduces** the **battery level** by a certain **percentage**. Each type of vehicle implements this method differently.

#### recharge()

* This method restores the value of the **battery level** to **100%**.

#### change\_status()

* This method sets the value of **is\_damaged**.
  + If the value **is** **false**, set it **to true**
  + otherwise, set it **to false**.

#### \_\_str\_\_()

* Returns a string in the given format. **"**OK**"** or **"**Damaged**"** string depends on the **damage** **status** of the vehicle:

"{brand} {model} **License plate:** {license\_plate\_number} **Battery:** {battery\_level}% **Status: OK/Damaged**"

## Class PassengerCar

In the passenger\_car.py file implement the PassengerCar **class. It is a type of BaseVehicle car. It has a** constant value for max\_mileage = 450.00

### Methods

#### \_\_init\_\_(brand: str, model: str, license\_plate\_number: str)

* In the **\_\_init\_\_** method, all the needed attributes must be set.

#### drive(mileage: float)

* The method **reduces** the **battery level** by a certain **percentage**. First, compute **what part of the max\_mileage will be passed** (for example: if the given mileage is 90 kilometers and the vehicle’s max mileage is 180 kilometers, then you should reduce the battery level by 50%), then **reduce** the **battery level** with the calculated value. **The percentage** should be **rounded to the closest integer number**.

## Class CargoVan

In the cargo\_van.py file implement the CargoVan **class. It is a type of BaseVehicle car. It has a** constant value for max\_mileage = 180.00

### Methods

#### \_\_init\_\_(brand: str, model: str, license\_plate\_number: str )

* In the **\_\_init\_\_** method, all the needed attributes must be set.

#### drive(mileage: float)

* The method **reduces** the **battery level** by a certain **percentage**. First, compute **what part of the max\_mileage will be passed** (for example: if the given mileage is 90 kilometers and the vehicle’s max mileage is 180 kilometers, then you should reduce the battery level by 50%), then **reduce** the **battery level** with the calculated value. Also, when driving **CargoVan**,you should reduce an **additional 5%**, because of the load. **The percentage** should be **rounded to the closest integer number**.

## Class Route

In the **route.py** file, the class **Route** should be implemented.

### Structure

The class should have the following attributes:

* **start\_point**: str
  + The value represents the **start point of the route**.
  + If the **start point** is **an empty string or contains only white spaces**, raise a ValueError with the message: **"Start point cannot be empty!"**
* **end\_point:** str
  + The value represents the **end point of the route**.
  + If the **end point** is **an empty string or contains only white spaces**, raise a ValueError with the message: **"End point cannot be empty!"**
* **length: float**
  + The value represents the **length of the route in kilometers**.
  + If the **length** is **less than 1.00**, raise a ValueError with the message: **"****Length cannot be less than 1.00 kilometer!"**
* **route\_id: int**
  + The value represents the **id of the route**.
* **is\_locked: bool**
  + The value represents the **status of the route**.
  + Set **is\_locked** initial value to **false**.

### Methods

#### \_\_init\_\_(start\_point: str, end\_point: str, length: float, route\_id: int)

* In the **\_\_init\_\_** method, all the needed attributes must be set.

## Class ManagingApp

In the **managing\_app.py** file, the class **ManagingApp** should be implemented. It will contain the functionality of the project.

### Structure

The class should have the following attributes:

* **users: list**
  + Empty list that **will contain all users** (objects) that are created.
* **vehicles: list**
  + Empty list that **will contain all vehicles** (objects) that are created.
* **routes: list**
  + Empty list that **will contain all routes** (objects) that are created.

### Methods

#### \_\_init\_\_()

* In the **\_\_init\_\_** method, all the needed attributes must be set.

#### register\_user(first\_name: str, last\_name: str, driving\_license\_number: str)

The method should create and add a new user to the users’ collection.

* If there is already a user with the same driving license number, return the following message:

"{**driving\_license\_number}** has already been registered to our platform."

* Otherwise, create and add the new user to the users’ list. Return the following message:

"{first\_name**}** {last\_name**}** was successfully registered under DLN-{driving\_license\_number**}**"

#### upload\_vehicle(vehicle\_type: str, brand: str, model: str, license\_plate\_number: str)

The method should create and add a new vehicle to the vehicle collection.

* First, check If the given **vehicle type** is NOT a valid type (PassengerCar or CargoVan), and return the following message:

"Vehicle type {vehicle\_type**}** is inaccessible."

* Then, check If there is already a vehicle with the same license plate number, and return the following message:

"{**license\_plate\_number}** belongs to another vehicle."

* If none of the above cases is reached, create the correct type of vehicle and add it to the vehicles list. Return the following message:

"{brand**}** {model**}** was successfully uploaded with LPN-{license\_plate\_number**}.**"

#### allow\_route(start\_point: str, end\_point: str, length: float)

The method should create and add a new route to the routes’ collection.

Hint: **route\_id** is expected**.** So it should be created by taking the count of already added routes in the routes list + 1.

* If there is already a **route** with the given **start point**, **end point,** and **length**, return the following message:

"{start\_point**}**/{end\_point**}** - {length**}** km had already been added to our platform."

* If there is already a **route** with the given **start point**, **end point** and its **length** is less than the given **length,** return the following message:

"{start\_point**}**/{end\_point**}** shorter route had already been added to our platform."

* If none of the above cases was reached, create a new **route** and add it to the routes list.
  + Return the following message:

"{start\_point**}**/{end\_point**}** - {length**}** km is unlocked and available to use."

* + If there is already a **route** with the given **start point**, **end point,** and greater **length,** lock the longer route.

#### make\_trip(driving\_license\_number: str, license\_plate\_number: str, route\_id: int, is\_accident\_happened: bool)

* There will always be a **user** with the corresponding **driving license number**, already added to the users’ list.
* There will always be a **vehicle** with the corresponding **license plate number**, already added to the vehicles list.
* There will always be a **route** with the corresponding **route id**, already added to the routes list.
* The **vehicle** will always have **enough battery** tofinish the trip.

A user with the given driving license number will take a trip on the route with specified route id and vehicle with stated license plate number:

* First, check If the user with the given driving license number is blocked (is\_blocked = True) in the application, cancel the trip and return the following message:

"User {driving\_license\_number**}** is blocked in the platform! This trip is not allowed."

* Then, check If the vehicle with the given license plate number is damaged (is\_damaged = True) in the application, cancel the trip and return the following message:

"Vehicle {license\_plate\_number**}** is damaged! This trip is not allowed."

* Afterwards, check If the route with the given route id is locked (is\_locked = True) in the application, cancel the trip and return the following message:

"Route {route\_id} is locked! This trip is not allowed."

* Drive the specific vehicle on the specific route. The trip should take effect on the battery level of the vehicle.
* If the value of the parameter **is\_accident\_happened** is **true**, the **is\_damaged** status of the vehicle should be changed to **true**. The **rating** of the **user** who has rented the **vehicle** should be decreased.
* Otherwise, increase the **user’s rating.**
* Return actual information about the vehicle, after making the trip, in the following format:

"{brand} {model} License plate: {license\_plate\_number} Battery: {battery\_level}% Status: OK/Damaged"

"OK" or "Damaged" string depends on the damaged status of the vehicle.

#### repair\_vehicles(count: int)

The method should select only those vehicles from the vehicles’ collection, which are damaged. Order the selected vehicles alphabetically by their brand, then alphabetically by their model. Take the first **{count}** vehicles, if there are more damaged vehicles, otherwise take all of the damaged vehicles. The count will be a positive integer or zero.

* Each of the chosen vehicles will be repaired (is\_damaged = False) and recharged (battery level restored to 100%).
* Return the following message:

"{count\_of\_repaired\_vehicles**}** vehicles were successfully repaired!"

#### users\_report()

**Returns** information about **each user** from the users’ collection. Arrange the users by rating, **descending**. To get the correct output, use the \_\_str\_\_() method **of each user.** The output for each user should be on a new line**:**

"**\*\*\* E-Drive-Rent \*\*\***

**{user1}**

**{user2}**

**...**

**{usern}"**

### Examples

|  |
| --- |
| **Input** |
| app = ManagingApp()  print(app.register\_user( 'Tisha', 'Reenie', '7246506' ))  print(app.register\_user( 'Bernard', 'Remy', 'CDYHVSR68661'))  print(app.register\_user( 'Mack', 'Cindi', '7246506'))  print(app.upload\_vehicle('PassengerCar', 'Chevrolet', 'Volt', 'CWP8032'))  print(app.upload\_vehicle( 'PassengerCar', 'Volkswagen', 'e-Up!', 'COUN199728'))  print(app.upload\_vehicle('PassengerCar', 'Mercedes-Benz', 'EQS', '5UNM315'))  print(app.upload\_vehicle('CargoVan', 'Ford', 'e-Transit', '726QOA'))  print(app.upload\_vehicle('CargoVan', 'BrightDrop', 'Zevo400', 'SC39690'))  print(app.upload\_vehicle('EcoTruck', 'Mercedes-Benz', 'eActros', 'SC39690'))  print(app.upload\_vehicle('PassengerCar', 'Tesla', 'CyberTruck', '726QOA'))  print(app.allow\_route('SOF', 'PLD', 144))  print(app.allow\_route('BUR', 'VAR', 87))  print(app.allow\_route('BUR', 'VAR', 87))  print(app.allow\_route('SOF', 'PLD', 184))  print(app.allow\_route('BUR', 'VAR', 86.999))  print(app.make\_trip('CDYHVSR68661', '5UNM315', 3, False))  print(app.make\_trip('7246506', 'CWP8032', 1, True))  print(app.make\_trip('7246506', 'COUN199728', 1, False))  print(app.make\_trip('CDYHVSR68661', 'CWP8032', 3, False))  print(app.make\_trip('CDYHVSR68661', '5UNM315', 2, False))  print(app.repair\_vehicles(2))  print(app.repair\_vehicles(20))  print(app.users\_report()) |
| **Output** |
| Tisha Reenie was successfully registered under DLN-7246506  Bernard Remy was successfully registered under DLN-CDYHVSR68661  7246506 has already been registered to our platform.  Chevrolet Volt was successfully uploaded with LPN-CWP8032.  Volkswagen e-Up! was successfully uploaded with LPN-COUN199728.  Mercedes-Benz EQS was successfully uploaded with LPN-5UNM315.  Ford e-Transit was successfully uploaded with LPN-726QOA.  BrightDrop Zevo400 was successfully uploaded with LPN-SC39690.  Vehicle type EcoTruck is inaccessible.  726QOA belongs to another vehicle.  SOF/PLD - 144 km is unlocked and available to use.  BUR/VAR - 87 km is unlocked and available to use.  BUR/VAR - 87 km had already been added to our platform.  SOF/PLD shorter route had already been added to our platform.  BUR/VAR - 86.999 km is unlocked and available to use.  Mercedes-Benz EQS License plate: 5UNM315 Battery: 81% Status: OK  Chevrolet Volt License plate: CWP8032 Battery: 68% Status: Damaged  User 7246506 is blocked in the platform! This trip is not allowed.  Vehicle CWP8032 is damaged! This trip is not allowed.  Route 2 is locked! This trip is not allowed.  1 vehicles were successfully repaired!  0 vehicles were successfully repaired!  \*\*\* E-Drive-Rent \*\*\*  Bernard Remy Driving license: CDYHVSR68661 Rating: 0.5  Tisha Reenie Driving license: 7246506 Rating: 0 |

# Task 3: Unit Tests (100 points)

You will **be provided with another skeleton** for this problem. **Open** the **new skeleton** as a **new project** and write tests for the **Robot** class. The class will have some methods, fields, and one constructor, all of them working properly. You are **NOT ALLOWED** to change anything in the class. Cover the whole class with unit tests to make sure that the class is working as intended. Submit **only the test** folder as zip archive.