

Project 2

Car Pooling System is an application that helps managing cars scheduling and bookings. The system consists of Cars, Routes, and Passengers.

- Car Class has: a code, a fixed route, a maximum capacity of passengers per trip.
- Route Class has: start pick up address, destination address, and trip price.
- Passenger (parent class) has: name, ID, reserved Car object, trip cost. Also, it has an abstract function that takes a car object to reserve it to the passenger and compute the trip cost and a function that should be overridden to display their information along with the car code and route price.

There are two types of Passengers (subclasses):

- **Subscribers passengers**: take 50% discount on trip cost when they reserve a car.
- **Non-Subscribers passengers**: have boolean value named discount coupon and gets a 10% discount on the trip cost if they have it.

The function that reserves a car and calculates the trip cost uses the following equation:

Trip cost = car_object.route_object.price - (car_object.route_object.price 0.1) --> in case the non-subscribers passengers have a discount coupon.

Trip cost = car_object.route_object.price --> in case the non-subscribers passengers don't have a discount coupon.

Note that:

The function used to reserve a car for a passenger should throw an exception if the maximum capacity of the car was equal to zero In.

In the main function do the following:

- Create 2 routes and assign each of them to a different Car object. Note that one of those cars should have a maximum capacity equal to zero.
- Create an array of Passengers containing 1 Subscriber and 1 non-Subscriber.
- Assign a different car object to each passenger and then display their information.