- Class Name: FleetOfCars
- Methods:
 - o __init__(cars = []) -> None:
 - This initializes the fleet of cars object with a list of a number of car objects
 - This has one attribute, cars (type List)[type Car]
 - o def get_cars() -> int:
 - This returns the number, num, of car objects within the list
 - This has no attributes
 - o def add_cars(x) -> None:
 - This adds an object x (type Car) to the list of cars (type List)
 - This has one Car attribute, x
 - o def total_passengers() -> int:
 - This returns an int that has the total number of passengers that can be transported by the entire fleet of cars
 - This has no attributes
 - o def num_make_model(x):
 - This returns the number of cars with the make and model x (type String) in the fleet of cars as an int