Put everything in a single file

Define a class called MyCar which is characterized by the make, model and MGP. The class should contain a **compareMPG method** that indicates which car has a better gas mileage. All of these are defined at the instance level.

Define another class Driver which contains a main method

Inside the main method,

Create two objects. The objects should be populated via user input for all three instance variables.

Display the contents of the car that has a better gas mileage using the **compareMPG** method

HINT: A call to the compareMPG method should like: car1.compareMPG(car2) where car1 is pointing to one of the car1 objects and car2 is pointing to another car object. The compare method is an instance method.