# Exercise 2:

## Learning:

* Splitting a program into modules/files.
* Accessing parts of a program that reside in different modules.

## Functional requirements:

* Modify the solution to the previous program so that class definition for the previous program resides in separate module/files.
* The code for class Car resides in a module called ‘Car.py’
* The code for the start function (and the call to the function) resides in a module called ‘Driver’ (it’s purely coincidental that this file name is related to the class name, by convention the ‘Driver’ module is the starting execution point for the program).

**Starting:** Car.py (you can use the solution to the previous exercise)

**Solution:** Car.py, Driver.py