Q1. Create the following vehicle class. Use the steps provided to help you if necessary

* Create a class called *Vehicle*.

* Add attribute *gear* with data type integer.

* Add attribute *speed* with data type double.

* Add attribute *colour* with data type string.

* Add attribute *make* with data type string

* Add attribute *locked* with data type bool

* Add a method *lock* which locks and unlocks the car and prints locked status

* Add a method *acc* which accelerates the car to the given speed

* Add a method *mySpeed* which prints the speed

Q2.

* Create a class called Student
* Give it a string variable called name
* Create an object of student called bob
* Give it a name of "Robert"
* Print bob's name