* The class EncapsulationDemo has a private instance variable empName, which is not directly accessible from outside the class.
* The class provides two public methods: getEmpName() and setEmpName(String newValue). These methods act as interfaces for accessing and modifying the private variable empName.
* The getEmpName() method is a getter method that allows the outside world to retrieve the value of the empName variable.
* The setEmpName(String newValue) method is a setter method that allows the outside world to update the value of the empName variable.
* The EncapsTest class contains the main method, where an object of EncapsulationDemo class is created.
* By using the setter method setEmpName("Mario"), the empName variable in the EncapsulationDemo class is updated with the value "Mario".
* Finally, the getter method getEmpName() is used to retrieve the value of empName ("Mario") and print it as output.