



**SYNTAX**  
TECHNOLOGIES

JAVA

Class 28

# Agenda

Encapsulation in Java

# Encapsulation

Encapsulation is one of the four fundamental OOP concepts.

Encapsulation in Java is a mechanism for wrapping the data (variables) and code acting on the data (methods) together as a single unit.

Encapsulation is achieved in java language by class concept.

Combining of state and behavior in a single container is known as encapsulation.

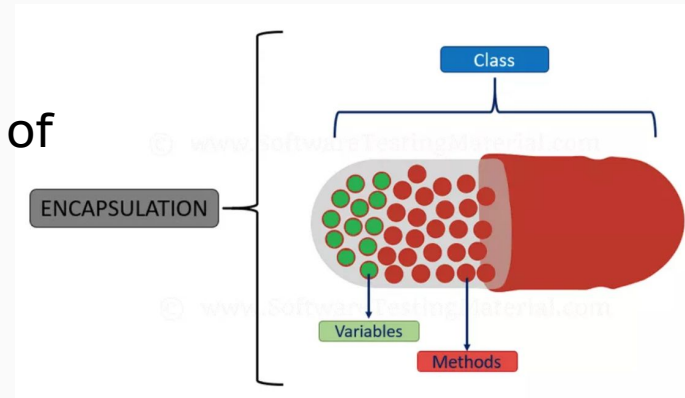
In encapsulation, the variables of a class will be hidden from other classes and can be accessed only through the methods of their current class. Therefore, it is also known as data hiding.

# Encapsulation

The main advantage of using of encapsulation is to secure the data from other methods, when we make a data private then these data only use within the class, but these data not accessible outside the class.

Real life example of Encapsulation

The common example of encapsulation is capsule. In capsule all medicine are encapsulated inside capsule.



# Encapsulation

To achieve encapsulation in Java

- Declare the variables of a class as private.
- Provide public setter and getter methods to modify and view the variables values.

# Encapsulation

```
class Employee {  
  
    private String name;  
  
    public String getName() {  
        return name;  
    }  
    public void setName(String name){  
        this.name=name;  
    }  
}  
  
class Demo {  
    public static void main(String[] args) {  
        Employee e=new Employee();  
        e.setName("Harry");  
        System.out.println(e.getName());  
    }  
}
```

# Encapsulation

## Benefits of Encapsulation

- The fields of a class can be made read-only or write-only.
- A class can have total control over what is stored in its fields.

# Task

1. Create an Interface 'Shape' with undefined methods as calculateArea and calculatePerimeter. Create 2 classes Circle & Square that implements functionality defined in the Shape Interface. Test your code.
2. We have to calculate the average of marks obtained in three subjects by student A and by student B. Create class 'Marks' with an abstract method 'getPercentage' that will be returning the average percentage of marks. Provide implementation of abstract method in classes 'A' and 'B'. The constructor of student A takes the marks in three subjects as its parameters and the marks in four subjects as its parameters for student B. Test your code



# Task

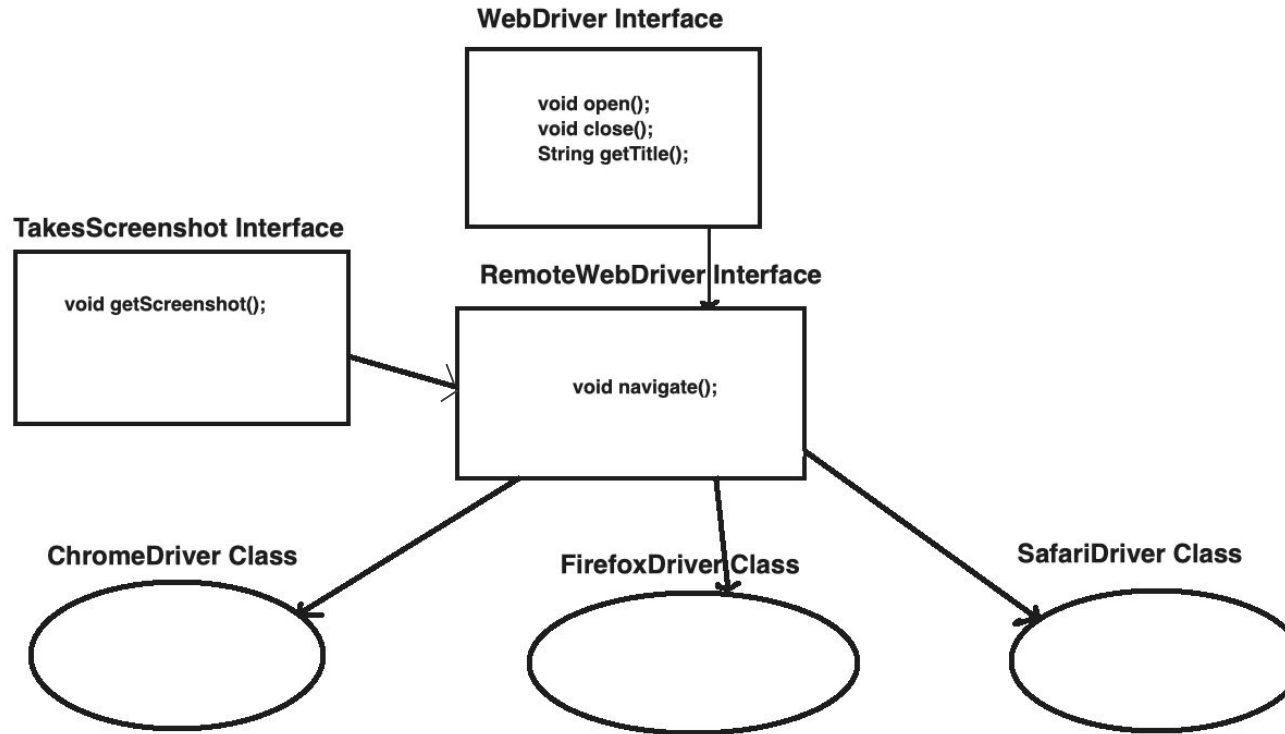
1. Create a Class Car that would have the following fields: carPrice and color and method calculateSalePrice() which should be returning a price of the car.

Create 2 sub classes: Sedan and Truck. The Truck class has field as weight and has its own implementation of calculateSalePrice() method in which returned price calculated as following: if weight>2000 then returned price car should include 10% discount, otherwise 20% discount.

The Sedan class has field as length and also does it is own implementation of calculateSalePrice(): if length of sedan is >20 feet then returned car price should include 5% discount, otherwise 10% discount

# Task

Implement Code for Diagram:



# Task

1. Create Registration Class in which you would have variables as email, userName and password that have an access scope only within its own class. After creating an object of the class user should be able to call methods and in each method separately pass values to set users email, username and password.

Requirements:

- A. Valid email consider to be only yahoo
- B. Valid userName and password cannot be empty and should be of length larger than 6 characters. Also valid password cannot contain userName.