



Encapsulation in Java

Encapsulation in Java is a *process of wrapping code and data together into a single unit*, for example, a capsule which is mixed of several medicines.

We can create a fully encapsulated class in Java by making all the data members of the class private. Now we can use setter and getter methods to set and get the data in it.

The **Java Bean** class is the example of a fully encapsulated class.



Advantage of Encapsulation in Java

By providing only a setter or getter method, you can make the class **read-only or write-only**. In other words, you can skip the getter or setter methods.



It provides you the **control over the data**. Suppose you want to set the value of id which should be greater than 100 only, you can write the logic inside the setter method. You can write the logic not to store the negative numbers in the setter methods.

It is a way to achieve **data hiding** in Java because other class will not be able to access the data through the private data members.

The encapsulate class is **easy to test**. So, it is better for unit testing.

The standard IDE's are providing the facility to generate the getters and setters. So, it is **easy and fast to create an encapsulated class** in Java.



Simple Example of Encapsulation in Java

Let's see the simple example of encapsulation that has only one field with its setter and getter methods.

File: Student.java

```
//A Java class which is a fully encapsulated class.
//It has a private data member and getter and setter methods.
package com.javatpoint;
public class Student{
    //private data member
    private String name;
    //getter method for name
    public String getName(){
        return name;
    }
    //setter method for name
    public void setName(String name){
        this.name=name
    }
}
```

File: Test.java

```
//A Java class to test the encapsulated class.
package com.javatpoint;
class Test{
    public static void main(String[] args){
        //creating instance of the encapsulated class
        Student s=new Student();
        //setting value in the name member
        s.setName("vijay");
        //getting value of the name member
        System.out.println(s.getName());
    }
}
```

```
Compile By: javac -d . Test.java
Run By: java com.javatpoint.Test
```

Output:



vijay

Read-Only class

```
//A Java class which has only getter methods.  
public class Student{  
    //private data member  
    private String college="AKG";  
    //getter method for college  
    public String getCollege(){  
        return college;  
    }  
}
```

Now, you can't change the value of the college data member which is "AKG".

```
s.setCollege("KITE");//will render compile time error
```

Write-Only class

```
//A Java class which has only setter methods.  
public class Student{  
    //private data member  
    private String college;  
    //getter method for college  
    public void setCollege(String college){  
        this.college=college;  
    }  
}
```

Now, you can't get the value of the college, you can only change the value.

```
System.out.println(s.getCollege());//Compile Time Error, because there is no getter method.  
System.out.println(s.college);//Compile Time Error, because the college is private.
```

```
//So, it can't be accessed from outside the class
```

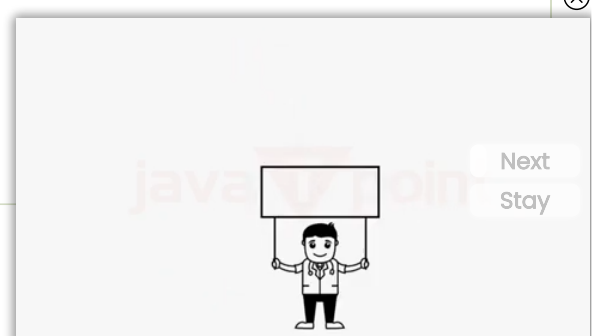
Another Example of Encapsulation in Java

Let's see another example of encapsulation that has only four fields with its setter and getter methods.

File: Account.java

```
//A Account class which is a fully encapsulated class.  
//It has a private data member and getter and setter methods.  
class Account {  
    //private data members  
    private long acc_no;  
    private String name,email;  
    private float amount;  
    //public getter and setter methods  
    public long getAcc_no() {  
        return acc_no;  
    }  
    public void setAcc_no(long acc_no) {  
        this.acc_no = acc_no;  
    }  
    public String getName() {  
        return name;  
    }  
    public void setName(String name) {  
        this.name = name;  
    }  
    public String getEmail() {  
        return email;  
    }  
    public void setEmail(String email) {  
        this.email = email;  
    }  
    public float getAmount() {  
        return amount;  
    }  
    public void setAmount(float amount) {  
        this.amount = amount;  
    }  
}
```

File: TestAccount.java

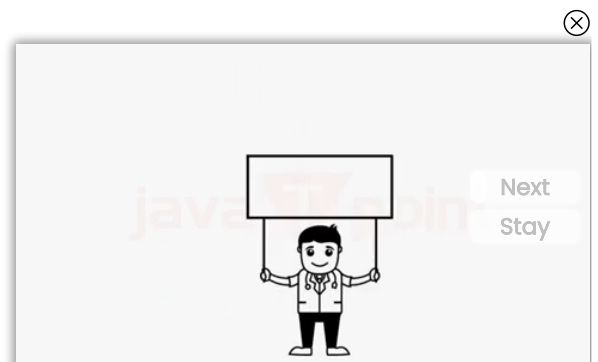


```
//A Java class to test the encapsulated class Account.  
public class TestEncapsulation {  
public static void main(String[] args) {  
    //creating instance of Account class  
    Account acc=new Account();  
    //setting values through setter methods  
    acc.setAcc_no(7560504000L);  
    acc.setName("Sonoo Jaiswal");  
    acc.setEmail("sonoojaiswal@javatpoint.com");  
    acc.setAmount(500000f);  
    //getting values through getter methods  
    System.out.println(acc.getAcc_no()+" "+acc.getName()+" "+acc.getEmail()+" "+acc.getAmount());  
}  
}
```

Test it Now

Output:

```
7560504000 Sonoo Jaiswal sonoojaiswal@javatpoint.com 500000.0
```

[< Prev](#)[Next >](#)



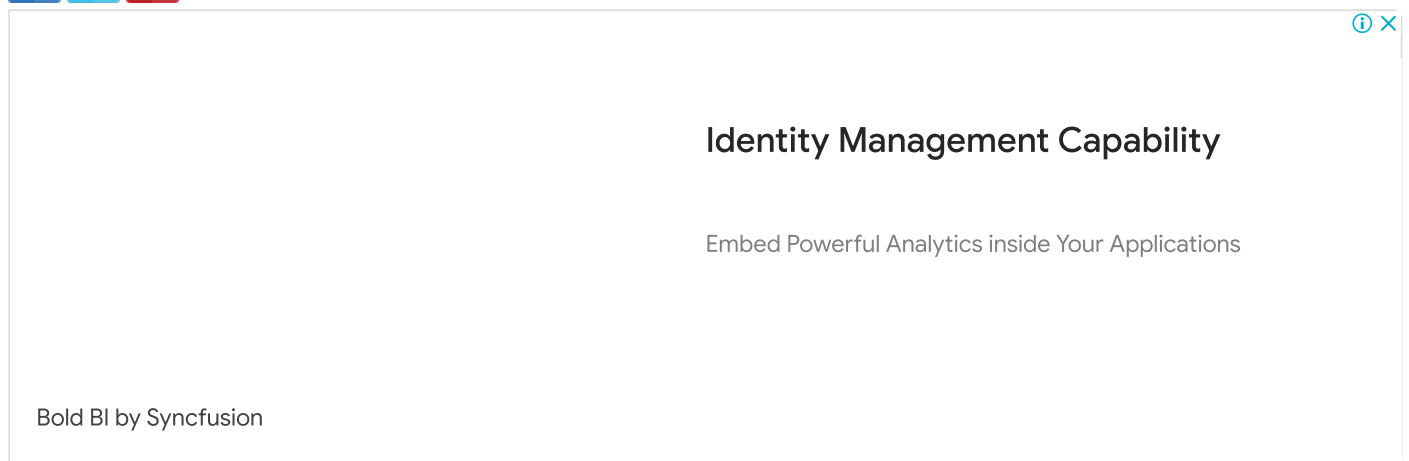
For Videos Join Our Youtube Channel: [Join Now](#)

Feedback

- Send your Feedback to feedback@javatpoint.com

Help Others, Please Share




















Identity Management Capability

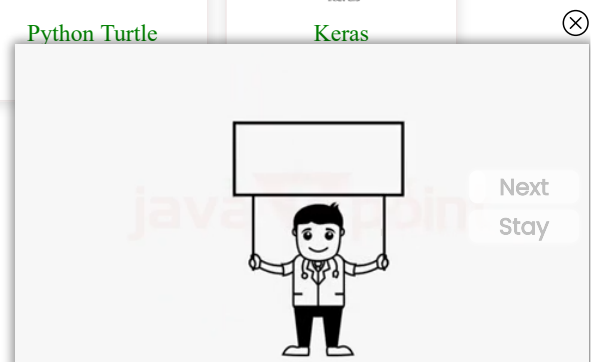
Embed Powerful Analytics inside Your Applications


Bold BI by Syncfusion

Learn Latest Tutorials


 Splunk	 SPSS	 Swagger	 Transact-SQL	 Tumblr
 ReactJS	 Regex	 Reinforcement Learning	 R Programming	 RxJS
 React Native	 Python Design Patterns	 Python Pillow	 Python Turtle	 Keras

Preparation







Aptitude




Reasoning



Verbal Ability




Interview Questions




Company Questions


Trending Technologies




Artificial Intelligence




AWS




Selenium




Cloud Computing




Hadoop




ReactJS




Data Science




Angular 7




Blockchain



Git




Machine Learning




DevOps

B.Tech / MCA




DBMS tutorial

DBMS




Data Structures tutorial

Data Structures




DAA tutorial


DAA



Operating System tutorial




Computer Network tutorial




Compiler Design tutorial

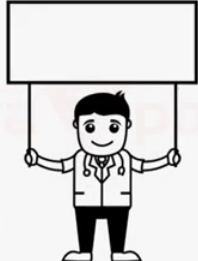
Compiler Design



Computer Organization and Architecture

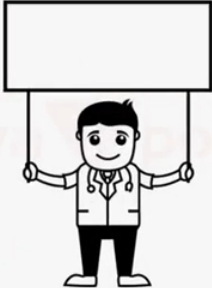


Discrete Mathematics Tutorial



Next Stay

	Computer Organization Web Technology	Discrete Mathematics Cyber Security Cyber Security	Automata Automata	C Language C Programming
Software Engineering Tutorial Software Engineering	Java tutorial Java	.Net Framework tutorial .Net	Python tutorial Python	List of Programs Programs
C++ tutorial C++	Data Mining Tutorial Data Mining	Data Warehouse Tutorial Data Warehouse		
Control Systems tutorial Control System				



Next
Stay