

# MCA SEM 1

## ADVANCED JAVA ASSIGNMENT 3

Susmit Naik

35

- 1) Write a program to print “Hello World” using spring framework.

### TestHelloWorld.java

```
package edu.bvimit;

import org.springframework.context.support.ClassPathXmlApplicationContext;

public class TestHelloWorld {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        ClassPathXmlApplicationContext app=new
                ClassPathXmlApplicationContext("appctx3.xml");
        Hello_world hw=(Hello_world)app.getBean("hw");

        System.out.println(hw.toString());
    }
}
```

### appctx3.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xsi:schemaLocation="http://www.springframework.org/schema/beans
http://www.springframework.org/schema/beans/spring-beans.xsd">

<bean id="hw" class="edu.bvimit.Hello_world">
<property name="name" value="Susmit"/>
</bean>

</beans>
```

## Hello\_world.java

```
package edu.bvimit;

public class Hello_world {
    String name;

    public String getName() {
        return name;
    }
    public void setName(String name) {
        this.name=name;
    }

    @Override
    public String toString() {
        return "Hello World,I'm "+name+" .";
    }
}
```

## OUTPUT:

```
<terminated> TestHelloWorld [Java Application] C:\Program Files\Java\jre1.8.0_45
Hello World,I'm Susmit.
```

2) Write a program to demonstrate dependency injection via setter method

Shape.java

```
package edu.bvimit;

public interface Shape {
    void show();
}
```

Circle.java

```
package edu.bvimit;

public class Circle implements Shape {
    public void show()
    {
        System.out.println("I am Circle");
    }
}
```

ShapeManager.java

```
package edu.bvimit;

public class ShapeManager {
    Shape myShape;
    public void show()
    {
        this.myShape.show();
    }
    public Shape getMyShape() {
        return myShape;
    }
    public void setMyShape(Shape myShape) {
        this.myShape=myShape;
    }
}
```

## ShapeTest.java

```
package edu.bvimit;

import org.springframework.context.ApplicationContext;
import
org.springframework.context.support.ClassPathXmlApplicatio
nContext;

public class ShapeTest {
    private static ApplicationContext appCon;

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        appCon=new
ClassPathXmlApplicationContext("appctx4.xml");
        ShapeManager factory= (ShapeManager)
appCon.getBean("ShapeMan");
        factory.show();
    }

}
```

## appctx4.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xsi:schemaLocation="http://www.springframework.org/sc
hema/beans
http://www.springframework.org/schema/beans/spring-
beans.xsd">

<bean id="Circle" class="edu.bvimit.Circle"></bean>
<bean id="ShapeMan" class="edu.bvimit.ShapeManager">
<property name="myShape" ref="Circle"></property>
</bean>

</beans>
```

## OUTPUT:

```
<terminated> ShapeTest [Java Application] C:\Program Files\Java\jre1.8.0_451\bin\javaw.exe (21-No
I am Circle
```

- 3) Write a program to demonstrate dependency injection via Constructor

### Accounttest.java

```
package edu.bvimit;
import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;

public class Accounttest {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
    ApplicationContext con=new ClassPathXmlApplicationContext("appctx2.xml");
    Account acc=(Account)con.getBean("Account");
    System.out.println(acc.toString());
}
}
```

### appctx2.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xsi:schemaLocation="http://www.springframework.org/schema/beans
http://www.springframework.org/schema/beans/spring-beans.xsd">

<bean id="Account" class="edu.bvimit.Account">
```

```
<constructor-arg name="id" value="1"></constructor-arg>
<constructor-arg name="name" value="Susmit "></constructor-arg>
<constructor-arg name="balance" value="69000"></constructor-arg>
</bean>

</beans>
```

## Account.java

```
package edu.bvimit;

public class Account {
    int id;
    String name;
    int balance;

    public Account(int id, String name, int balance) {
        super();
        this.id = id;
        this.name = name;
        this.balance = balance;
    }
    public int getId() {
        return id;
    }
    public void setId(int id) {
        this.id = id;
    }
    public String getName() {
        return name;
    }
    public void setName(String name) {
        this.name = name;
    }
    public int getBalance() {
        return balance;
    }
    public void setBalance(int balance) {
        this.balance = balance;
    }
    @Override
    public String toString() {
        return "Account[id=" + id + ", name=" + name + ", balance=" + balance + "]";
    }
}
```

## OUTPUT:

```
<terminated> Accounttest [Java Application] C:\Program Files\Java\jre1.8.0_451\b  
Account[id=1,name=Susmit ,balance=69000]
```

4) write a program to demonstrate Autowiring

### LAPTOP.JAVA

```
package bvimit.edu;  
  
public class Laptop {  
    public void compile() {  
        System.out.println("Laptop is compiling code...");  
    }  
}
```

### DEVELOPER.JAVA

```
package bvimit.edu;  
  
public class Developer {  
  
    private Laptop laptop;  
  
    public void code() {  
        laptop.compile();  
        System.out.println("Developer is coding...");  
    }  
  
    public void setLaptop(Laptop laptop) {  
        this.laptop = laptop;  
    }  
}
```

## AUTOWIRETEST.JAVA

```
package bvimit.edu;

import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;

public class AutowireTest {

    public static void main(String[] args) {

        ApplicationContext context = new
ClassPathXmlApplicationContext("appctx6.xml");

        Developer dev = (Developer) context.getBean("developer");
        dev.code();
    }
}
```

## APPCTX6.XML

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance"
       xsi:schemaLocation="
           http://www.springframework.org/schema/beans
           http://www.springframework.org/schema/beans/spring-
beans.xsd">
```

```
<bean id="Laptop" class="bvimit.edu.Laptop"/>

<bean id="developer" class="bvimit.edu.Developer"
autowire="byName"/>

</beans>
```

## OUTPUT:

```
<terminated> AutowireTest [Java Application] C:\Program Files\Java\jre1.8.0_451\bin\javaw.exe (12-Dec
: Laptop is compiling code...
Developer is coding...
```