

**UNIT I: Spring 5 Basics : Why Spring, What is Spring Framework, Spring Framework - Modules, Configuring IoC container using Java-based configuration, Introduction To Dependency Injection, Constructor Injection, Setter Injection, What is AutoScanning****What you will learn**

- Understand the features and modules of Spring Framework
- Apply Inversion of Control to achieve Dependency Injection using Spring Framework
- Develop Spring application using Java based configuration

**Pre Contents**

- Java Programming Fundamentals
- Java Language Features

**Spring 5 Basics with Spring Boot**

Spring Framework is one of the most popularly used open-source frameworks for developing enterprise applications. Spring Core with Spring Boot course is designed to introduce the fundamental concepts of Spring Framework with Spring Boot. This course provides an overview of features, basic modules, and core concepts of Spring Framework using Spring Boot.

**About Spring Basics**

Spring is a popular open-source Java application development framework created by Rod Johnson. Spring supports developing any kind of Java application such as standalone applications, web applications, database-driven applications, and many more.

The basic objective of the framework was to reduce the complexity involved in the development of enterprise applications. But today Spring is not limited to enterprise application development, many projects are available under the Spring umbrella to develop different kinds of applications of today's need such as cloud-based applications, mobile applications, batch applications, etc. Spring framework helps in developing a loosely coupled application that is simple, easily testable, reusable, and maintainable.

Spring is a Java-based framework for constructing web and enterprise applications. However, configuring a Spring application is a tedious job. Even though it provides flexibility in bean configuration with multiple ways such as XML, annotation, and Java-based configurations, there is no escape from the configuration. Configuring the Spring features may need more time for developers and may distract the developers from solving business problems.

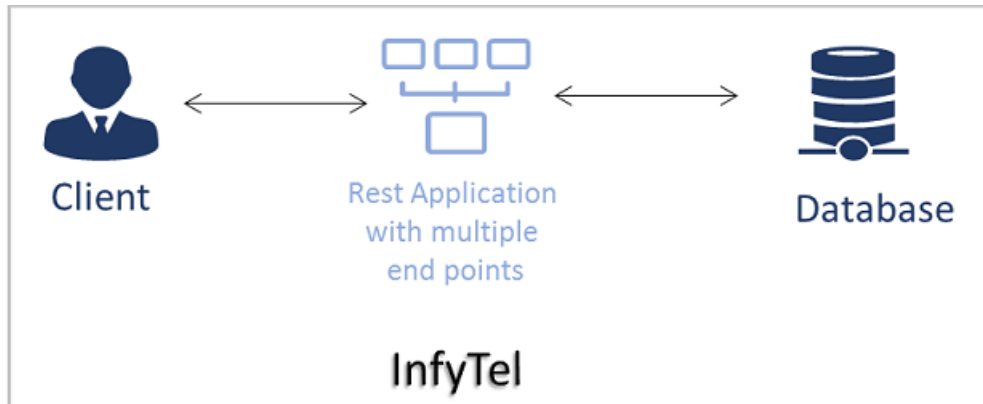
Thanks to Spring Team for releasing Spring Boot, one of the topmost innovations in all the existing Spring Framework. Spring Boot provides a new prototype for developing Spring applications with nominal effort. Using Spring Boot, you will be able to develop Spring applications with extra agility and capacity to focus on solving business needs with nominal (or possibly no) configuring.

In this course, we will discuss the core concepts of Spring Framework using Spring Boot that makes it easy to create a production-grade, stand-alone application that we can just run.

**Scenario: InfyTel Customer Application**

In this course, we will look at a telecom application called InfyTel. InfyTel application is a Rest based Application that provides functionality for adding, updating, and deleting a customer.

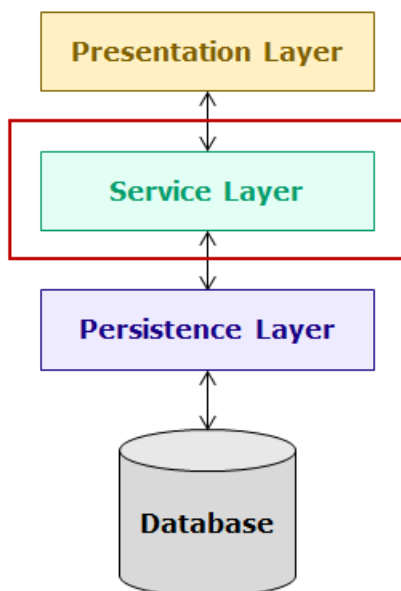
As the course proceeds, we will build this application incrementally to make it for learning the Spring core concepts with Spring Boot.



InfyTel is built as a three-tier application which consists of

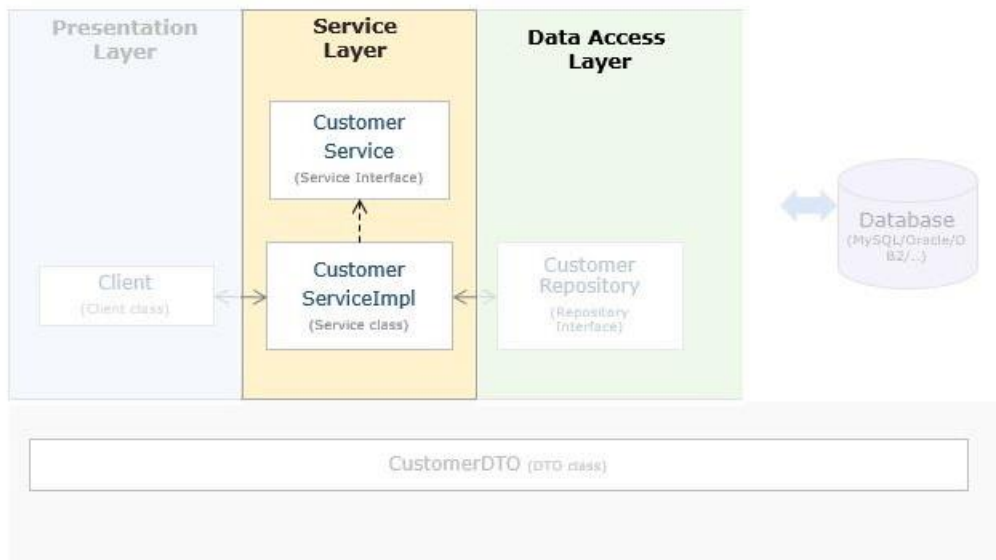
- Presentation Layer
- Service/Business Layer
- Persistence Layer

The service layer of an enterprise application is the layer in which the business logic is implemented. It interacts with the persistence layer and the presentation layer.



In this course Spring Core with Boot, we will see how to develop the Service/Business layer for this application. Once you have completed this course you can then learn to build the Persistence layer using Spring JDBC with Spring Boot course and, to build the Rest presentation layer using Spring REST course.

The InfyTel Application Architecture is as follows



In this course, we will develop the service layer of this application and we will hardcode the persistence layer.

Below are the classes used in the InfyTel application.

- CustomerService.java -> Interface to define service methods
- CustomerServiceImpl.java -> A service class which implements the CustomerService interface
- Client.java-> A class for the main method.
- CustomerRepository.java-> A class for the persistence layer where all CRUD operations are performed.

## Introduction to Spring Framework

### Why Spring ?

Consider our InfyTel application here, we have a CustomerServiceImpl class which implements the CustomerService interface.

```
1. package com.infy.service;
2.
3. public interface CustomerService {
4.
5.     public String fetchCustomer();
6.
7.     public String createCustomer(CustomerDto dto)
```

```
8.  
9. }
```

The business logic of InfyTel application is implemented in this class. This class is used to perform operations like creating a customer, deleting a customer, etc... CustomerServiceImpl class interacts with CustomerRepository to perform the database related operations.

Below is the implementation of CustomerServiceImpl class:

#### CustomerServiceImpl.java

```
1. public class CustomerServiceImpl implements CustomerService{  
2.  
3.     CustomerRepository customerRepository= new CustomerRepositoryImpl();  
4.  
5.     public String createCustomer(CustomerDto dto) {  
6.         return customerRepository.createCustomer(dto);  
7.  
8.     }  
9.  
10.    public String fetchCustomer() {  
11.        return customerRepository.fetchCustomer();  
12.    }  
  
13. }
```

In this implementation, CustomerServiceImpl depends on CustomerRepository. It also instantiates CustomerRepositoryImpl class which makes it tightly coupled with CustomerRepositoryImpl class. This is a bad design because of the following reasons:

- If you want to unit test for createCustomer() method then you need a mock object of CustomerRepository. But you cannot use a mock object because there is no way to substitute the CustomerRepositoryImpl object that CustomerServiceImpl has. So testing CustomerServiceImpl becomes difficult.
- Also, you cannot use a different implementation of CustomerRepository other than CustomerRepositoryImpl because of tight coupling.

So we need a more flexible solution where dependencies can be provided externally rather than a dependent creating its own dependencies. Now let us see such an implementation of CustomerServiceImpl class.

Consider the following modified implementation of CustomerServiceImpl class:

```
1. public class CustomerServiceImpl implements CustomerService {  
2.  
3.     private CustomerRepository customerRepository;  
4.
```

```
5.     public CustomerServiceImpl(CustomerRepository customerRepository) {  
6.         this.customerRepository = customerRepository;  
7.     }  
8.  
9.     public String createCustomer(CustomerDto dto) {  
10.        return customerRepository.createCustomer(dto);  
11.    }  
12.    }  
13.  
14. }  
  
15.
```

In this implementation, CustomerServiceImpl doesn't create an object of the CustomerRepository. Instead, it is giving an object of CustomerRepository at creation time as a constructor argument. You can pass the object of any class that implements CustomerRepository interface at the time of object creation of CustomerServiceImpl class as a constructor argument. This makes CustomerServiceImpl class loosely coupled with CustomerRepositoryImpl class. So you can now easily test CustomerServiceImpl class by substituting its CustomerRepositoryImpl object with a mock CustomerRepository. Also, you can use any implementations of CustomerRepository inside CustomerServiceImpl.

This solution is more flexible and easy to test. But at the same time, it is tedious to manually wire together with the dependencies. Also if you alter the dependencies you may have to change vast amounts of code. So what is the solution?

We can use a technique called Dependency Injection (DI). It is a technique in which the responsibility of creating and wiring the dependencies of a dependent class is externalized to the external framework or library called dependency injection (DI) frameworks. So now the control over the construction and wiring of an object graph is no longer resides with the dependent classes themselves. This reversal of responsibilities is known as Inversion of Control(IoC). Dependency injection framework also called IoC containers.

There are many third-party frameworks that are available for dependency injection such as Spring Framework, Google Guice, Play Framework, etc. In this course, you will study about Spring Framework. Besides dependency injection, there are many other advantages of using the Spring Framework which you will study later in this course.

*Note: Inversion of Control (IoC) represents the inversion of application responsibility of the object's creation, initialization, dependency, and destruction from the application to the third party.*

### What is Spring Framework ?

Spring Framework is an open source Java application development framework that supports developing all types of Java applications such as enterprise applications, web applications, cloud based applications, and many more.

Java applications developed using Spring are simple, easily testable, reusable, and maintainable.

Spring modules do not have tight coupling on each other, the developer can pick and choose the modules as per the need for building an enterprise application.

The following are the main features of the Spring Framework.

Spring Feature	Description
Light Weight	Spring JARs are relatively small.  A basic Spring framework would be lesser than 10MB.  It can be deployed in Tomcat and they do not require heavy-weight application servers.
Non-Invasive	The application is developed using POJOs.  No need to extend/implement any pre-defined classes.
Loosely Coupled	Spring features like Dependency Injection and Aspect Oriented Programming help in loosely coupled code.
Inversion of Control(IoC)	IoC takes care of the application object's life cycle along with their dependencies.
Spring Container	Spring Container takes care of object creation, initialization, and managing object dependencies.
Aspect Oriented Programming(AOP)	Promotes separation of supporting functions(concerns) such as logging, transaction, and security from the core business logic of the application.

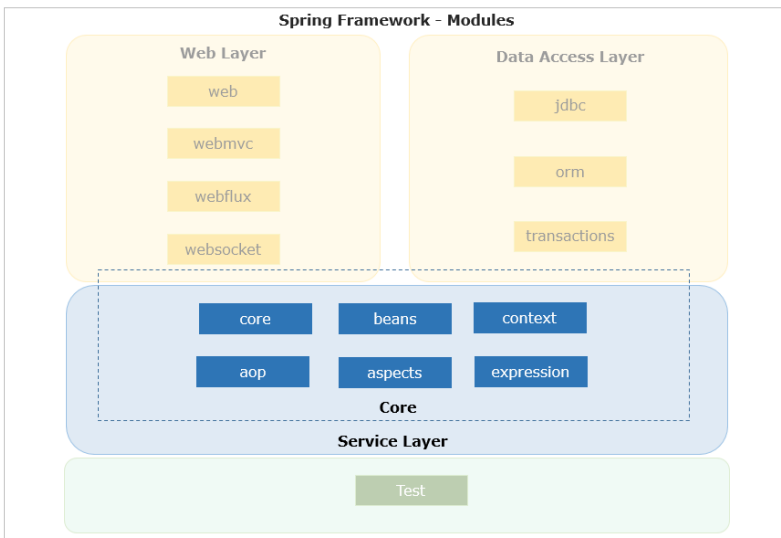
We will explore all these features in detail as we go.

### Spring Framework - Modules

Spring Framework 5.x has the following key module groups:

- Core Container: These are core modules that provide key features of the Spring framework.
- Data Access/Integration: These modules support JDBC and ORM data access approaches in Spring applications.
- Web: These modules provide support to implement web applications.
- Others: Spring also provides few other modules such as the Test for testing Spring applications.

Core Container of Spring framework provides the Spring IoC container and Dependency Injection features.

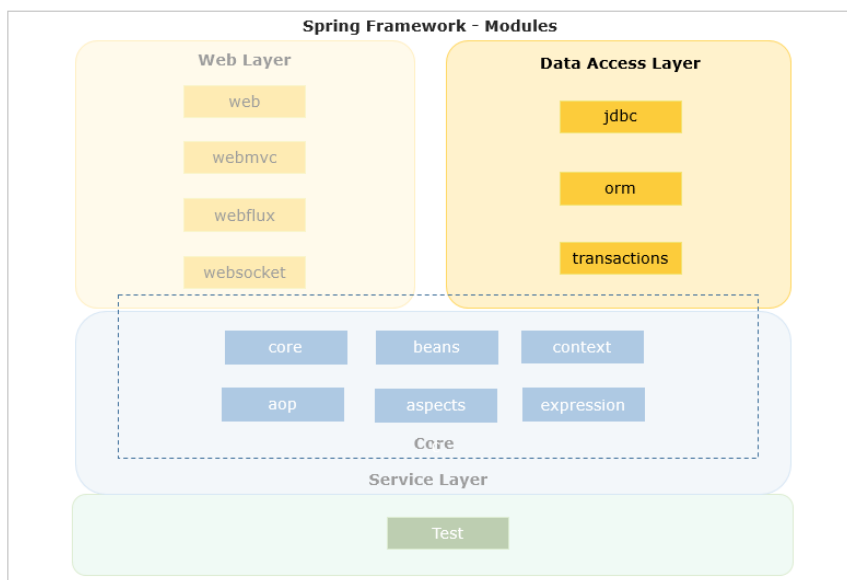


Core container has the following modules:

- **Core:** This is the key module of Spring Framework which provides fundamental support on which all other modules of the framework are dependent.
- **Bean:** This module provides a basic Spring container called `BeanFactory`.
- **Context:** This module provides one more Spring container called `ApplicationContext` which inherits the basic features of the `BeanFactory` container and also provides additional features to support enterprise application development.
- **Spring Expression Language (SpEL):** This module is used for querying/manipulating object values.
- **AOP (Aspect Oriented Programming) and aspects:** These modules help in isolating cross-cutting functionality from business logic.

We will discuss **BeanFactory** and **ApplicationContext** containers in detail later in this course.

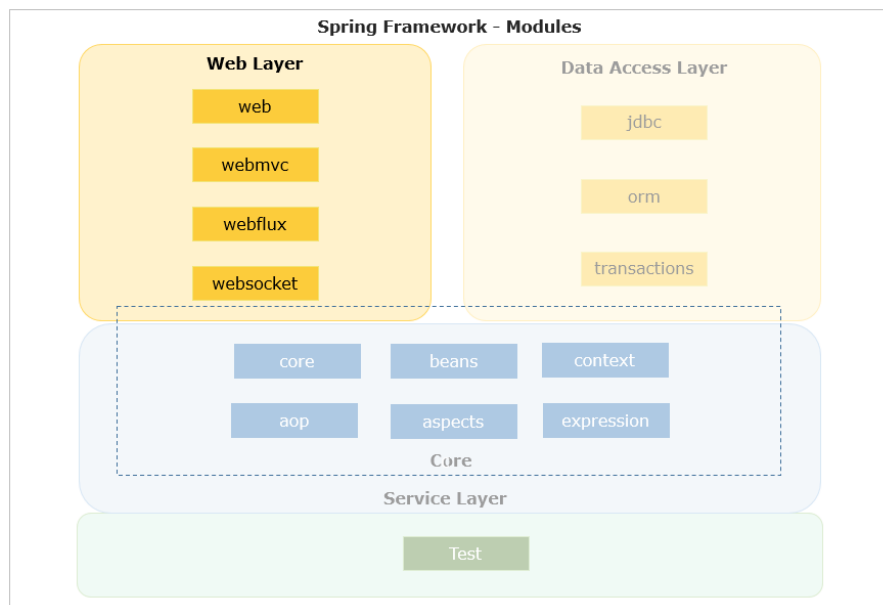
The Data Access/Integration module of Spring provides different data access approaches.



The following modules support Data Access/Integration:

- Java Database Connectivity (JDBC): It provides an abstract layer to support JDBC calls to relational databases.
- Object Relational Mapping (ORM): It provides integration support for popular ORM(Object-Relational Mapping) solutions such as Hibernate, JPA, etc.
- Transactions: It provides a simple transaction API which abstracts the complexity of underlying repository specific transaction API's from the application.

Spring Framework Web module provides basic support for web application development. The Web module has a web application context that is built on the application context of the core container. Web module provides complete Model-View-Controller(MVC) implementation to develop a presentation tier of the application and also supports a simpler way to implement RESTful web services.

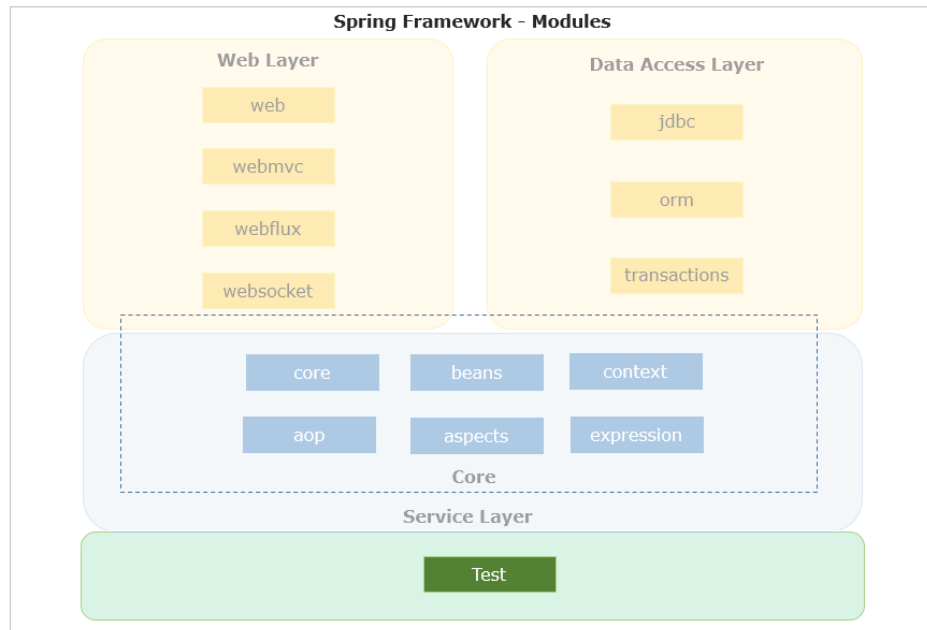


Spring Framework provides the following modules to support web application development:

- **Web:** This module has a container called web application context which inherits basic features from ApplicationContext container and adds features to develop web based applications.
- **Webmvc:** It provides the implementation of the MVC(model-view-controller) pattern to implement the serverside presentation layer and also supports features to implement RESTful Web Services.
- **WebFlux:** Spring 5.0 introduced a reactive stack with a web framework called Spring WebFlux to support Reactive programming in Spring's web layer and runs on containers such as Netty, Undertow, and Servlet 3.1+.
- **WebSocket:** It is used for 2 way communication between client and server in WebSocket based web applications.

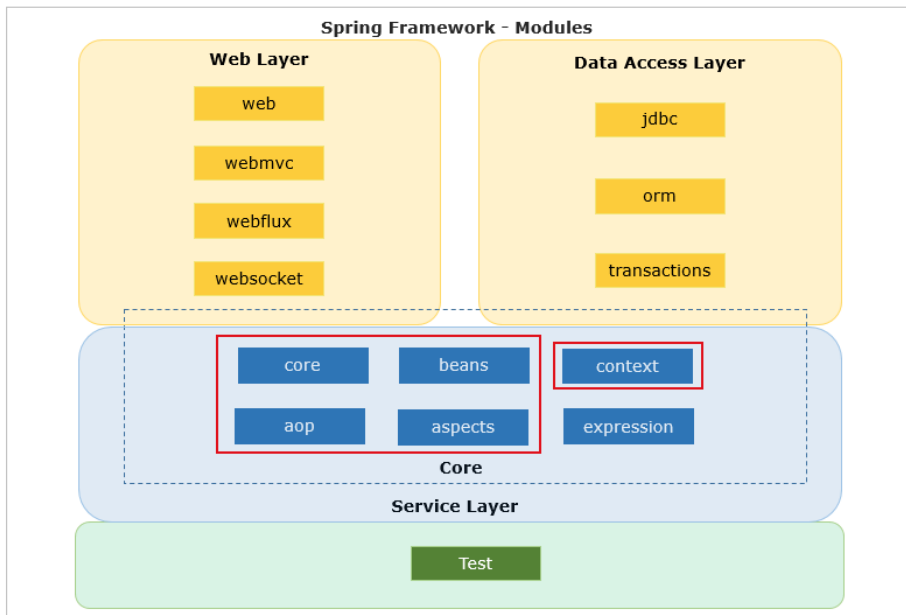
Spring Framework has few additional modules, test module is one of the most commonly used ones for testing Spring applications.

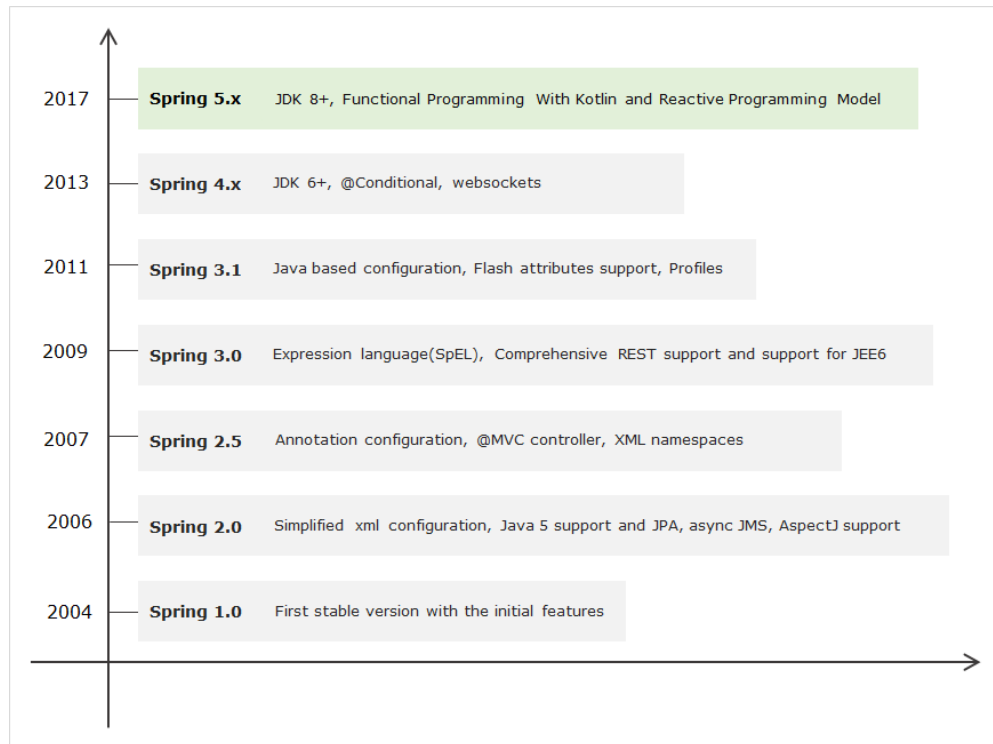




- **Test:** This module provides the required support to test Spring applications using TestNG or JUnit.

Overall this is the big picture of Spring Framework. In this course, we will be discussing the highlighted modules in detail.





The current version of Spring Framework is 5.x, the framework has been enhanced with new features keeping core concepts the same as Spring 4.x.

At a high level, the new features of Spring Framework 5.x are:

- JDK baseline update
- Core framework revision
- Reactive Programming Model: Introduces a new non-blocking web framework called Spring WebFlux
- Functional programming using Kotlin language support
- Testing improvements by supporting integration with JUnit5

Let us look at Spring core relevant changes in detail:

## JDK baseline update

The entire Spring framework 5.x codebase runs on Java 8 and designed to work with Java 9. Therefore, Java 8 is the minimum requirement to work on Spring Framework 5.x

## Core framework revision

The core Spring Framework 5.x has been revised, one of the main changes is Spring comes with its own commons-logging through spring-jcl jar instead of standard Commons Logging.

There are few more changes in Spring 5.x with respect to library support and discontinued support, you can refer to **the Spring documentation** for additional details.

**Summary : Introduction to Spring**

This module helped us learn the following:

- What is the Spring Framework?
- Why the Spring is needed?
- What are the different modules of the Spring framework?

**Spring IoC**

As discussed earlier, usually it is the developer's responsibility to create the dependent application object using the new operator in an application. Hence any change in the application dependency requires code change and this results in more complexity as the application grows bigger.

Inversion of Control (IoC) helps in creating a more loosely coupled application. IoC represents the inversion of the responsibility of the application object's creation, initialization, and destruction from the application to the third party such as the framework. Now the third party takes care of application object management and dependencies thereby making an application easy to maintain, test, and reuse.

There are many approaches to implement IoC, Spring Framework provides IoC implementation using Dependency Injection(DI).

Let us now learn more about Spring IoC through Dependency Injection.

Spring Container managed application objects are called beans in Spring.

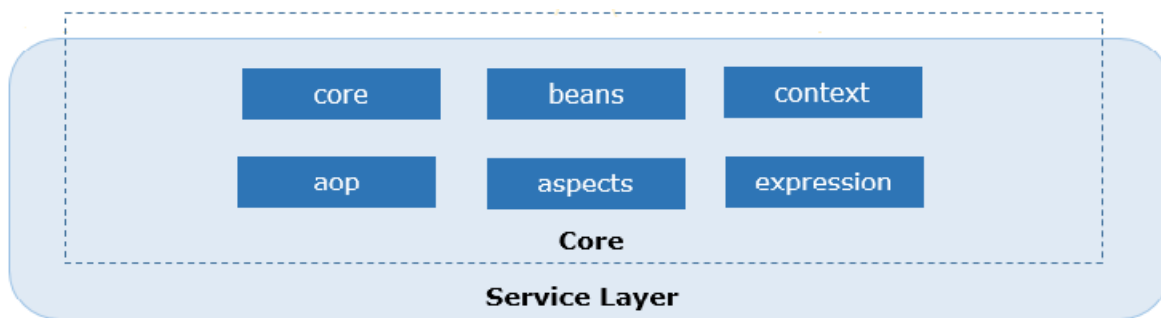
We need not create objects in dependency injection instead describe how objects should be created through configuration.

DI is a software design pattern that provides better software design to facilitate loose coupling, reuse, and ease of testing.

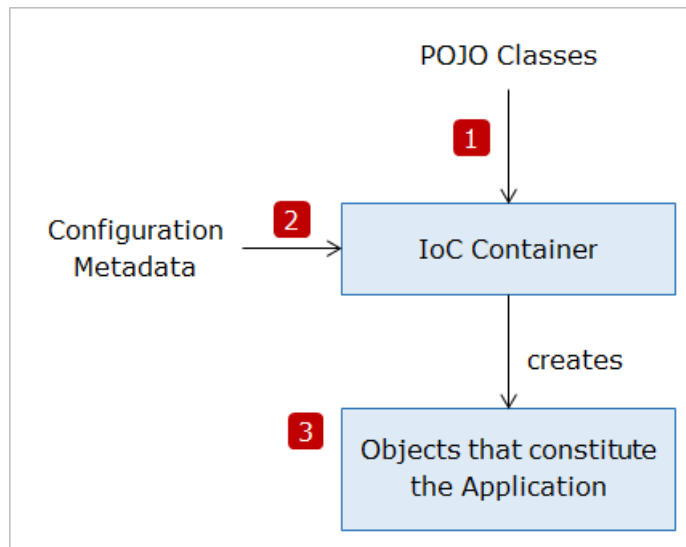
**Benefits of Dependency Injection(DI):**

- Helps to create loosely coupled application architecture facilitating re-usability and easy testing.
- Separation of responsibility by keeping code and configuration separately. Hence dependencies can be easily modified using configuration without changing the code.
- Allows to replace actual objects with mock objects for testing, this improves testability by writing simple JUnit tests that use mock objects.

The core container module of the Spring Framework provides IoC using Dependency Injection.



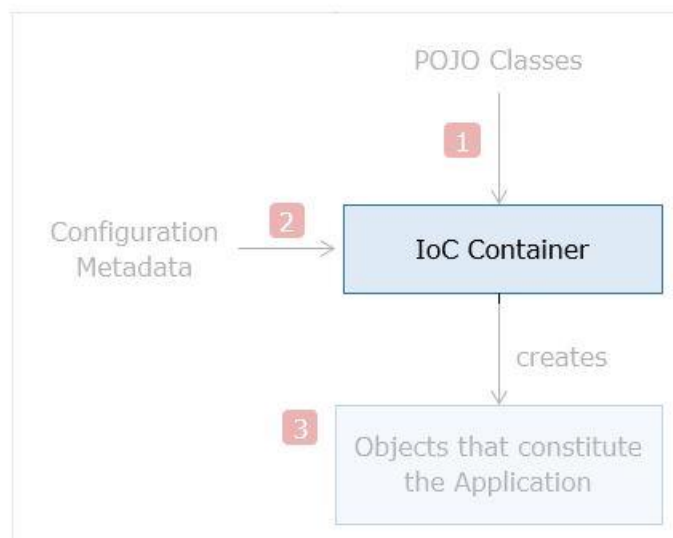
The Spring container knows which objects to create and when to create through the additional details that we provide in our application called **Configuration Metadata**.



1. Application logic is provided through POJO classes.
2. Configuration metadata consists of bean definitions that the container must manage.
3. IoC container produces objects required by the application using POJO classes and configuration metadata. IoC container is of two types – **BeanFactory** and **ApplicationContext**.

Let us understand IoC containers and configuration metadata in detail on the go.

Spring provides two types of containers



**BeanFactory:**

- It is the basic Spring container with features to instantiate, configure and manage the beans.
- org.springframework.beans.factory.BeanFactory is the main interface representing a BeanFactory container.

**ApplicationContext:**

- ApplicationContext is another Spring container that is more commonly used in Spring applications.
- org.springframework.context.ApplicationContext is the main Interface representing an ApplicationContext container.
- It inherits the BeanFactory features and provides added features to support enterprise services such as internationalization, validation, etc.

***ApplicationContext is the preferred container for Spring application development.*** Let us look at more details on the ApplicationContext container.

Let us now understand the differences between BeanFactory and ApplicationContext containers.

BeanFactory	ApplicationContext
It does not support annotation based Dependency Injection.	Support annotation based Dependency Injection.
It does not support enterprise services.	Support enterprise services such as validations, internationalization, etc.
By default, it supports Lazy Loading.	By default, it supports Eager Loading. Beans are instantiated during load time.
<b>//Loading BeanFactory</b> BeanFactory factory = new AnnotationConfigApplicationContext(Spring Configuration.class);  <b>// Instantiating bean during first access using getBean()</b> CustomerServiceImpl service = (CustomerServiceImpl) factory.getBean("customerService");	<b>// Loading ApplicationContext and instantiating bean</b> ApplicationContext context = new AnnotationConfigApplicationContext(Spring Configuration.class);  <b>// Instantiating bean during first access using getBean()</b> CustomerServiceImpl service = (CustomerServiceImpl) context.getBean("customerService");

org.springframework.context.annotation.AnnotationConfigApplicationContext is one of the most commonly used implementation of ApplicationContext.

Example: ApplicationContext container instantiation.

```
1. ApplicationContext context = new
   AnnotationConfigApplicationContext(SpringConfiguration.class);

2. Object obj = context.getBean("customerService");
```

1. ApplicationContext container is instantiated by loading the configuration from the SpringConfiguration.class which is available in the utility package of the application.
2. Accessing the bean with id "customerService" from the container.

### AbstractApplicationContext

Resource leak: 'context' is never closed ApplicationContext context = new AnnotationConfigApplicationContext(SpringConfiguration.class);

You can see a warning message as Resource leak: 'context' is never closed while using the ApplicationContext type. This is for the reason that you don't have a close method with BeanFactory or even ApplicationContext. AbstractApplicationContext is an abstract implementation of the ApplicationContext interface and it implements Closeable and AutoCloseable interfaces. To close the application context and destroy all beans in its abstractApplicationContext has a close method that closes this application context.

### There are different ways to access bean in Spring

1. The traditional way of accessing bean based on bean id with explicit typecast

```
1. CustomerServiceImpl service = (CustomerServiceImpl)
   context.getBean("customerService");
```

2. Accessing bean based on class type to avoid typecast if there is a unique bean of type in the container

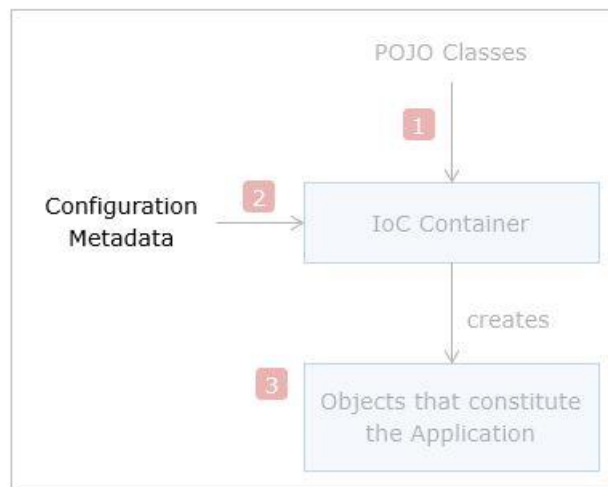
```
1. CustomerServiceImpl service =
   context.getBean(CustomerServiceImpl.class);

2.
```

3. Accessing bean through bean id and also type to avoid explicit typecast

```
1. CustomerServiceImpl service = context.getBean("customerService",
   CustomerServiceImpl.class);
```

The Spring configuration metadata consists of definitions of the beans that the container must manage.



Spring allows providing the configuration metadata using :

- XML Configuration
- Annotation Based configuration
- Java Based configuration

We will cover the **Java based configuration** in this course.

### Configuring IoC container using Java-based configuration

The Java-based configuration metadata is provided in the Java class using the following annotations:

**@Configuration:** The Java configuration class is marked with this annotation. This annotation identifies this as a configuration class, and it's expected to contain details on beans that are to be created in the Spring application context.

**@Bean:** This annotation is used to declare a bean. The methods of configuration class that creates an instance of the desired bean are annotated with this annotation. These methods are called by the Spring containers during bootstrap and the values returned by these methods are treated as Spring beans. By default, only one bean instance is created for a bean definition by the Spring Container, and that instance is used by the container for the whole application lifetime.

For example, the SpringConfiguration class can be configured in a Java class using the above annotations as follows :

```
1. @Configuration
2.
3. public class SpringConfiguration {
```

```
4.  
5. @Bean  
6. public CustomerServiceImpl customerService() {  
7.  
8.     return new CustomerServiceImpl();  
9. }  
10. }  
  
11.
```

By default, the bean name is the same as the name of the method in which the bean is configured. So in the above code bean name is customerService. If you want to change the bean name then you can either rename the method or provide a different name with the name attribute as follows:

```
1. @Configuration  
2. public class SpringConfiguration {  
3.  
4.     @Bean(name="service")  
5.     public CustomerServiceImpl customerService() {  
6.  
7.         return new CustomerServiceImpl();  
8.     }  
9. }
```

### Demo: Spring IOC

#### Highlights:

- How to create Maven based Spring basic application
- How to add required dependencies in POM.xml file

#### Demo Steps:

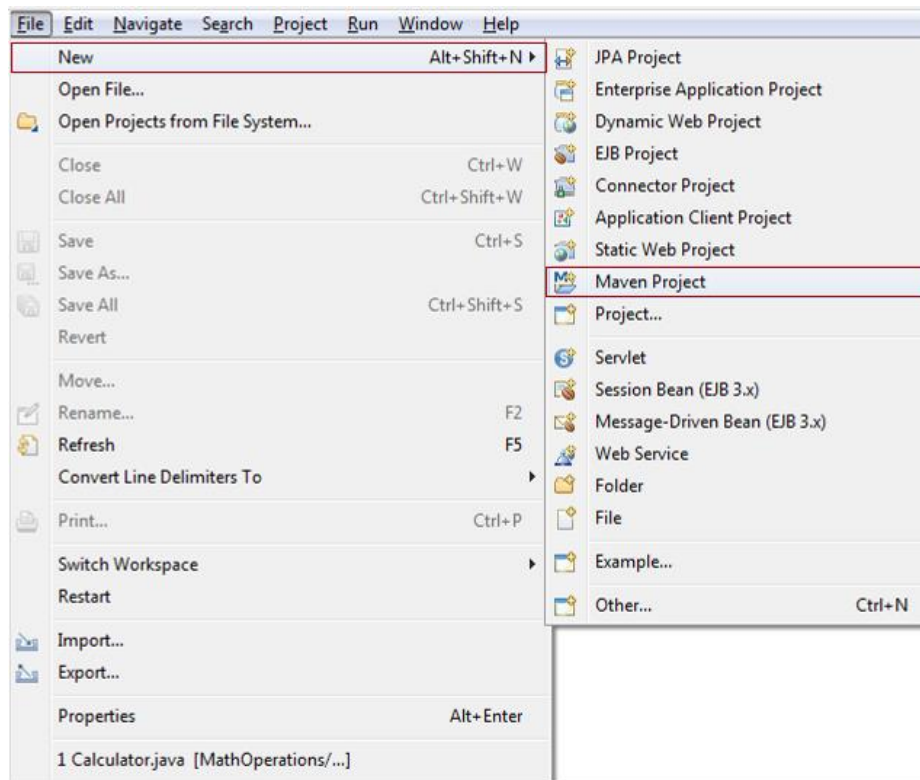
Let us understand the steps required to create a Maven project for Spring basic application using Spring Tool Suite(STS)/Eclipse IDE.

Note: Screenshots of this demo have been taken from Eclipse IDE, however, the steps remain similar even for the Spring Tool Suite IDE.

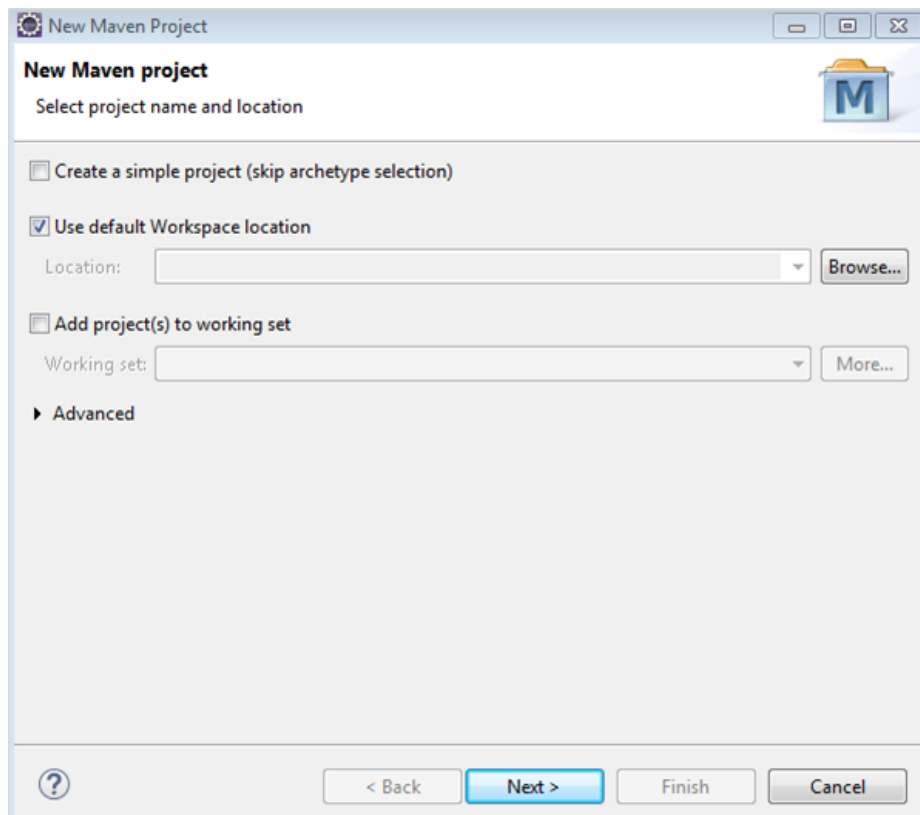
**Step 1:** Create a Maven project in Eclipse as shown below

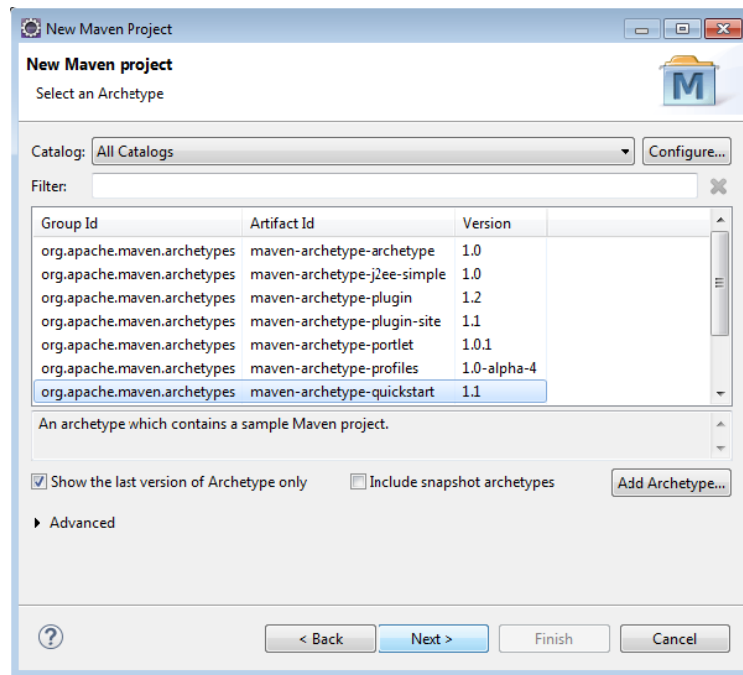
Goto File > new > Maven Project, you would get the below screen





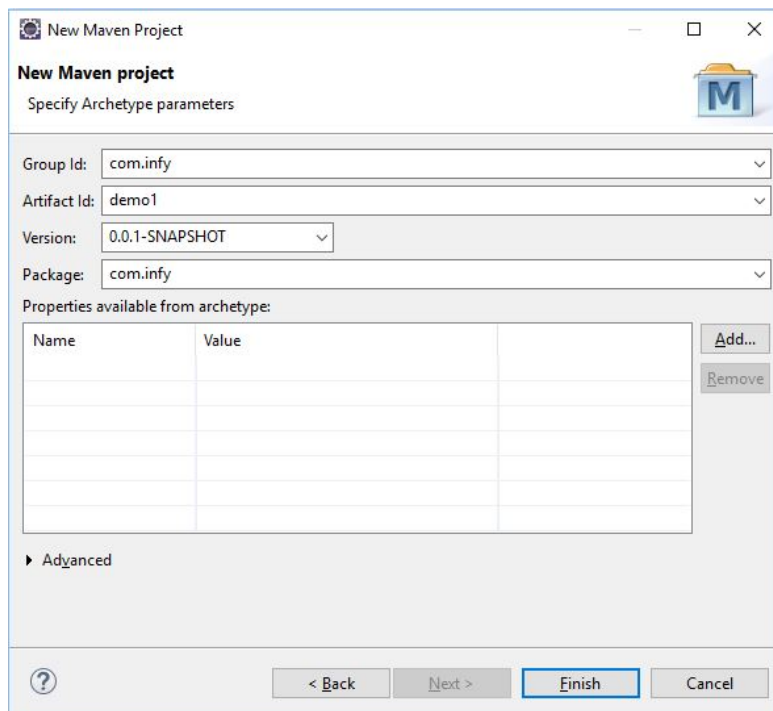
**Step 2:** Let the current workspace be chosen as the default location for the Maven project. Click on next.



**Step 3: Choose maven-archetype-quickstart**

**Step 4:** Provide groupId as com.infy, artifactId as demo1, and retain the default version which is 0.0.1-SNAPSHOT.

We can customize the package names as per our needs. In this demo, the package name is provided as com.infy. Click on the finish button to complete the project creation.



**Step 5:** New project along with a POM.xml file is created as shown below



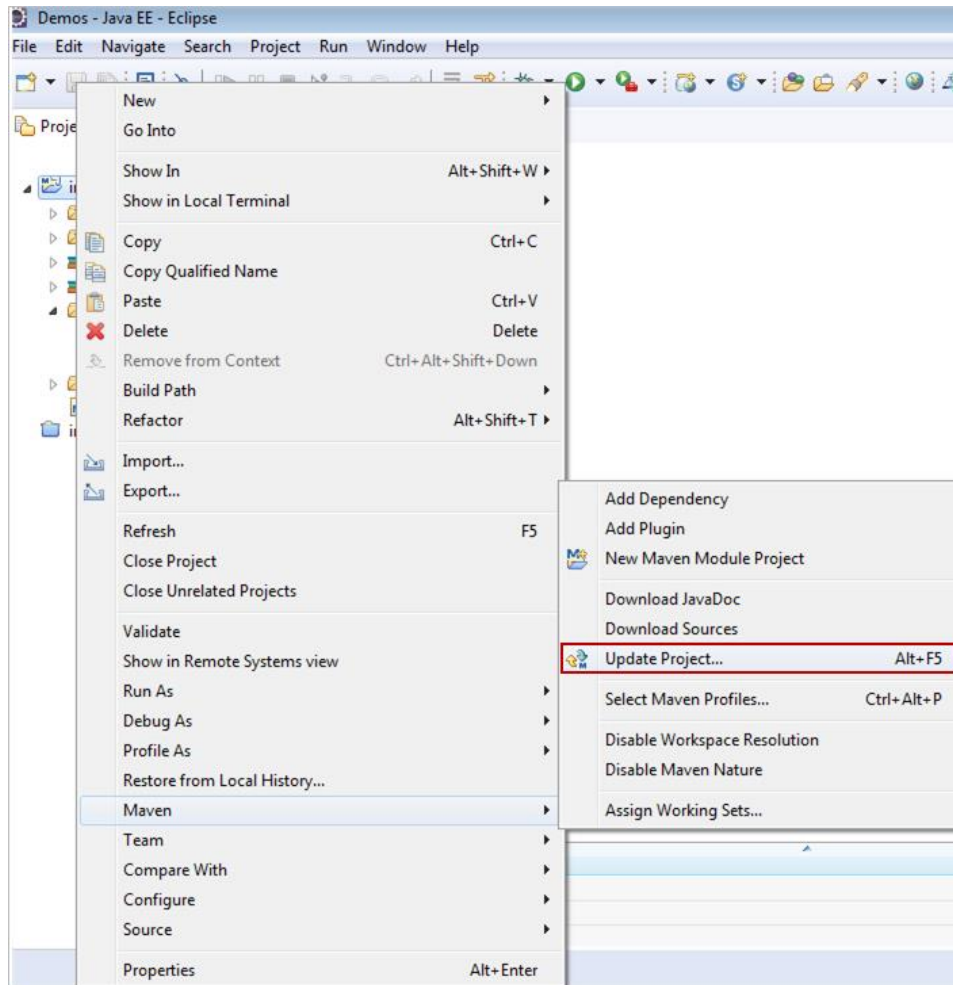
**Step 6:** Add the below dependency in the POM.xml file.

```

1. <project xmlns="http://maven.apache.org/POM/4.0.0"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
2.     xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
   http://maven.apache.org/xsd/maven-4.0.0.xsd">
3.     <modelVersion>4.0.0</modelVersion>
4.     <groupId>com.infosys</groupId>
5.     <artifactId>demo1-spring-ioc</artifactId>
6.     <version>0.0.1-SNAPSHOT</version>
7.     <packaging>jar</packaging>
8.     <name>demo1-spring-ioc</name>
9.     <url>http://maven.apache.org</url>
10.    <properties>
11.        <spring.version>5.0.5.RELEASE</spring.version>
12.        <project.build.sourceEncoding>UTF-
13.    8</project.build.sourceEncoding>
14.    </properties>
15.    <dependencies>
16.        <!-- Spring Dependency -->
17.        <dependency>
18.            <groupId>org.springframework</groupId>
19.            <artifactId>spring-context</artifactId>
20.            <version>${spring.version}</version>
21.        </dependency>
22.        <dependency>
23.            <groupId>junit</groupId>
24.            <artifactId>junit</artifactId>
25.            <version>3.8.1</version>
26.            <scope>test</scope>
27.        </dependency>
28.    </dependencies>
29. </project>

```

**Step 7:** If the dependencies are not getting downloaded automatically update the Maven project as shown below



**Step 8:** Add the required project files in the respective packages

#### Highlights:

- To understand Java Code Based configuration in Spring
- To understand the application container instantiation for Java configuration

#### CustomerService.java

```
1. package com.infy.service;  
2.  
3. public interface CustomerService {  
4.     public String createCustomer();  
5. }  
  
6.
```

#### CustomerServiceImpl.java

```
1. package com.infy.service;
2.
3. public class CustomerServiceImpl implements CustomerService {
4.
5.     public String createCustomer() {
6.         return "Customer is successfully created";
7.     }
8.
9. }
10.
```

### SpringConfiguration.java

```
1. package com.infy.util;
2.
3. import org.springframework.context.annotation.Bean;
4. import org.springframework.context.annotation.Configuration;
5. import com.infy.service.CustomerServiceImpl;
6.
7. @Configuration
8.
9. public class SpringConfiguration {
10.
11.     @Bean(name = "customerService")
12.     public CustomerServiceImpl customerServiceImpl() {
13.         return new CustomerServiceImpl();
14.     }
15. }
16.
```

### Client.java

```
1. package com.infy;
2.
3. import
    org.springframework.context.annotation.AnnotationConfigApplicationContext;
4. import org.springframework.context.support.AbstractApplicationContext;
5. import com.infy.service.CustomerServiceImpl;
6. import com.infy.util.SpringConfiguration;
7.
8. public class Client {
9.     public static void main(String[] args) {
10.         CustomerServiceImpl service = null;
11.         AbstractApplicationContext context = new
            AnnotationConfigApplicationContext(SpringConfiguration.class);
12.         service = (CustomerServiceImpl)
            context.getBean("customerService");
```

```
13.         System.out.println(service.createCustomer());  
14.         context.close();  
15.     }  
  
16. }
```

### Output:

```
1. Customer is successfully created
```

### Summary :Spring IOC

This module helped us learn the following:

- What is Inversion of Control in Spring?
- How to configure the IoC container using Java based configuration?

### Introduction To Dependency Injection

Let us now understand in detail how to implement Dependency Injection in Spring.

For the previously discussed InfyTel Customer application, we defined CustomerService bean as shown below

```
1. @Bean  
2. public CustomerService customerService() {  
3.  
4.     return new CustomerService();  
5. }
```

This is the same as the below Java code wherein an instance is created and initialized with default values using the default constructor.

```
1. CustomerService customerService = new CustomerService();
```

### How do we initialize beans with some specific values in Spring?

This can be achieved through **Dependency Injection** in Spring.

Inversion of Control pattern is achieved through Dependency Injection (DI) in Spring. In Dependency Injection, the developer need not create the objects but specify how they should be created through configuration.

Spring container uses one of these two ways to initialize the properties:

- **Constructor Injection:** This is achieved when the container invokes a parameterized constructor to initialize the properties of a class
- **Setter Injection:** This is achieved when the container invokes setter methods of a class to initialize the properties after invoking a default constructor.

### Constructor Injection

Let us consider the CustomerService class of InfyTel Customer application to understand constructor injection.

CustomerService class has a count property, let us now modify this class to initialize count property during bean instantiation using the constructor injection approach.

```
1. package com.infy.service;
2.
3. public class CustomerServiceImpl implements CustomerService {
4.     private int count;
5.
6.     public CustomerServiceImpl(int count) {
7.         this.count = count;
8.     }
9.
10. }
```

How do we define bean in the configuration to initialize values?

```
1. @Configuration
2. public class SpringConfiguration {
3.     @Bean // CustomerService bean definition with bean dependencies
         through constructor injection
4.     public CustomerServiceImpl customerService() {
5.         return new CustomerServiceImpl(20);
6.     }
```

What is mandatory for constructor injection?

A parameterized constructor is required in the CustomerService class as we are injecting the values through the constructor argument.

Can we use constructor injection to initialize multiple properties?

Yes, we can initialize more than one property.

So far, we learned how to inject primitive values using constructor injection in Spring. Now we will look into inject object dependencies using Constructor injection.

Consider our InfyTel Customer application. **CustomerServiceImpl.java** class which is dependent on **CustomerRepository**(class used to in persistence layer to perform CRUD operations) object type to call **fetchCustomer()** method.

```
1. package com.infy.service;
2. public class CustomerServiceImpl implements CustomerService {
3.     // CustomerServiceImpl needs to contact CustomerRepository, hence
       injecting the customerRepository dependency
4.
5.     private CustomerRepository customerRepository;
6.     private int count;
7.     public CustomerServiceImpl() {
8.     }
9.
10.    public CustomerServiceImpl(CustomerRepository
customerRepository, int count) {
11.        this.customerRepository = customerRepository;
12.        this.count=count;
13.    }
14.    public String fetchCustomer() {
15.        return customerRepository.fetchCustomer(count);
16.    }
17.
18.    public String createCustomer() {
19.        return customerRepository.createCustomer();
20.    }
21.
22. }
```

Observe in the above code, **CustomerRepository** property of **CustomerService** class has not been initialized with any value in the code. This is because Spring dependency is going to be taken care of in the configuration.

**How do we inject object dependencies through configuration using constructor injection?**

```
1. package com.infy.util;
2.
3. @Configuration
4. public class SpringConfiguration {
5.
6.     @Bean// customerRepository bean definition
7.     public CustomerRepository customerRepository() {
8.         return new CustomerRepository();
9.     }
10. }
```



```
11.         @Bean // CustomerService bean definition with bean dependencies
            through constructor injection
12.         public CustomerServiceImpl customerService() {
13.
14.             return new
CustomerServiceImpl(customerRepository(),20);
15.         }
16.     }

17.
```

### Demo: Constructor Injection

#### Highlights:

Objective: To understand the constructor based dependency injection in Spring

#### Demo Steps:

#### SpringConfiguration .java

```
1. package com.infy.util;
2.
3. import org.springframework.context.annotation.Bean;
4. import org.springframework.context.annotation.Configuration;
5. import com.infy.repository.CustomerRepository;
6. import com.infy.service.CustomerServiceImpl;
7.
8. @Configuration
9.
10. public class SpringConfiguration {
11.
12.     @Bean // Constructor Injection
13.     public CustomerServiceImpl customerService() {
14.
15.         return new CustomerServiceImpl(customerRepository(),
20);
16.     }
17.
18.     @Bean // Constructor Injection
19.     public CustomerRepository customerRepository() {
20.
21.         return new CustomerRepository();
22.     }
23. }

24.
```

#### CustomerService.java

```
1. package com.infy.service;
2.
3. public interface CustomerService {
4.     public String fetchCustomer();
5.     public String createCustomer();
6. }
7.
```

### CustomerServiceImpl.java

```
1. package com.infy.service;
2.
3. import com.infy.repository.CustomerRepository;
4.
5. public class CustomerServiceImpl implements CustomerService {
6.
7.     private int count;
8.     private CustomerRepository repository;
9.
10.     public CustomerServiceImpl(CustomerRepository repository, int
count) {
11.         this.count = count;
12.         this.repository = repository;
13.     }
14.
15.     public String fetchCustomer() {
16.         return repository.fetchCustomer(count);
17.     }
18.
19.     public String createCustomer() {
20.         return repository.createCustomer();
21.     }
22.
23. }
24.
```

### CustomerRepository.java

```
1. package com.infy.repository;
2.
3. public class CustomerRepository {
4.
5.     public String fetchCustomer(int count) {
6.         return " The no of customers fetched are : " + count;
7.     }
8.
9.     public String createCustomer() {
10.         return "Customer is successfully created";
11.     }
12. }
```

```
11.         }
12.
13.     }

14.
```

### Client.java

```
1. package com.infy;
2.
3. import
    org.springframework.context.annotation.AnnotationConfigApplicationConte
    xt;
4. import org.springframework.context.support.AbstractApplicationContext;
5. import com.infy.service.CustomerServiceImpl;
6. import com.infy.util.SpringConfiguration;
7.
8. public class Client {
9.     public static void main(String[] args) {
10.         CustomerServiceImpl service = null;
11.         AbstractApplicationContext context = new
            AnnotationConfigApplicationContext(SpringConfiguration.class);
12.         service = (CustomerServiceImpl)
            context.getBean("customerService");
13.         System.out.println(service.fetchCustomer());
14.         context.close();
15.
16.     }
17. }

18.
```

Output:

```
1. The no of customers fetched are : 20
```

### Setter Injection

Let us now understand Setter Injection in Spring.

In Setter Injection, Spring invokes setter methods of a class to initialize the properties after invoking a default constructor.

**How can we use setter injection to inject values for the primitive type of properties?**

Consider the below example to understand setter injection for primitive types.

Following the CustomerServiceImpl class has a count property, let us see how to initialize this property during bean instantiation using the setter injection approach.

```
1. package com.infy.service;
2. public class CustomerServiceImpl implements CustomerService {
3.     private int count;
4.     public int getCount() {
5.         return count;
6.     }
7.     public void setCount(int count) {
8.         this.count = count;
9.     }
10.     public CustomerServiceImpl() {
11.     }
12. }
```

How do we define bean in the configuration to initialize values?

```
1. package com.infy.util;
2. @Configuration
3.
4. public class SpringConfiguration {
5.
6.
7.     @Bean // CustomerService bean definition using Setter Injection
8.     public CustomerServiceImpl customerService() {
9.         CustomerServiceImpl customerService = new
CustomerServiceImpl();
10.         customerService.setCount(10);
11.         return customerService;
12.     }
13. }
```

What is mandatory to implement setter injection?

- Default constructor and setter methods of respective dependent properties are required in the CustomerServiceImpl class. For setter injection, Spring internally uses the default constructor to create a bean and then invokes a setter method of the respective property based on the name attribute in order to initialize the values.

So far, we learned how to inject primitive values using setter injection in Spring.

### How do we inject object dependencies using setter injection?

Consider the CustomerServiceImpl class of InfyTel Customer application.

```
1. package com.infy.service;
2. public class CustomerServiceImpl implements CustomerService
   {
3.     private CustomerRepository customerRepository;
4.     private int count;
5.
6.     public CustomerRepository getCustomerRepository() {
7.         return customerRepository;
8.     }
9.
10.    public void setCustomerRepository(CustomerRepository
customerRepository) {
11.        this.customerRepository = customerRepository;
12.    }
13.
14.    public int getCount() {
15.        return count;
16.    }
17.
18.    public void setCount(int count) {
19.        this.count = count;
20.    }
21. }
22.
23.
```

How do we inject object dependencies through configuration using setter injection?

```
1.     package com.infy.util;
2.     @Configuration
3.
4.     public class SpringConfiguration {
5.
6.         @Bean
7.         public CustomerRepository customerRepository() {
8.             return new CustomerRepository();
9.         }
10.
11.        @Bean // Setter Injection
12.        public CustomerServiceImpl customerService() {
13.            CustomerServiceImpl customerService = new
CustomerServiceImpl();
14.            customerService.setCount(10);
15.            customerService.setCustomerRepository(customerRepository());
16.            return customerService;
17.        }
18.    }
19. }
```

```
18.      }
```

### Demo: Setter Injection

#### Highlights:

Objective: To understand the setter based dependency injection in Spring

#### Demo Steps:

#### SpringConfiguration .java

```
1. package com.infy.util;
2.
3. import org.springframework.context.annotation.Bean;
4. import org.springframework.context.annotation.Configuration;
5. import com.infy.repository.CustomerRepository;
6. import com.infy.service.CustomerServiceImpl;
7.
8. @Configuration
9.
10. public class SpringConfiguration {
11.
12.     @Bean // Setter Injection
13.     public CustomerRepository customerRepository() {
14.         CustomerRepository customerRepository = new
15.         CustomerRepository();
16.         return customerRepository;
17.     }
18.
19.     @Bean // Setter Injection
20.     public CustomerServiceImpl customerService() {
21.         CustomerServiceImpl customerService = new
22.         CustomerServiceImpl();
23.         customerService.setCount(10);
24.         customerService.setRepository(customerRepository());
25.         return customerService;
26.     }
27. }
```

#### CustomerService.java

```
1. package com.infy.service;
2.
3. public interface CustomerService {
4.     public String fetchCustomer();
5. }
```

```
5. public String createCustomer();  
6. }  
  
7.
```

### CustomerServiceImpl.java

```
1. package com.infy.service;  
2.  
3. import com.infy.repository.CustomerRepository;  
4.  
5. public class CustomerServiceImpl implements CustomerService {  
6.  
7.     private int count;  
8.     private CustomerRepository repository;  
9.  
10.    public CustomerServiceImpl() {  
11.        }  
12.  
13.    public void setCount(int count) {  
14.        this.count = count;  
15.    }  
16.  
17.    public void setRepository(CustomerRepository repository) {  
18.        this.repository = repository;  
19.    }  
20.  
21.    public String fetchCustomer() {  
22.        return repository.fetchCustomer(count);  
23.    }  
24.  
25.    public String createCustomer() {  
26.        return repository.createCustomer();  
27.    }  
28.  
29. }  
  
30.
```

### CustomerRepository.java

```
1. package com.infy.repository;  
2.  
3. public class CustomerRepository {  
4.  
5.     public String fetchCustomer(int count) {  
6.         return " The no of customers fetched are : " + count;  
7.     }  
8.  
9.     public String createCustomer() {
```

```
10.         return "Customer is successfully created";
11.     }
12.
13. }

14.
```

### Client.java

```
1. package com.infy;
2.
3. import
    org.springframework.context.annotation.AnnotationConfigApplicationConte
    xt;
4. import org.springframework.context.support.AbstractApplicationContext;
5. import com.infy.service.CustomerServiceImpl;
6. import com.infy.util.SpringConfiguration;
7.
8. public class Client {
9.     public static void main(String[] args) {
10.         CustomerServiceImpl service = null;
11.         AbstractApplicationContext context = new
            AnnotationConfigApplicationContext(SpringConfiguration.class);
12.         service = (CustomerServiceImpl)
            context.getBean("customerService");
13.         System.out.println(service.fetchCustomer());
14.         context.close();
15.     }
16. }

17.
```

Output:

```
1. The no of customers fetched are : 10
```

### Summary: DI

This module helped us in learning the following:

- What is Dependency Injection?
- Different types of dependency injection in Spring
- Setter Dependency Injection
- Constructor Dependency Injection

### What is AutoScanning?



As discussed in the previous example as a developer you have to declare all the bean definition in SpringConfiguration class so that Spring container can detect and register your beans as below :

```
1. @Configuration
2. public class SpringConfiguration {
3.     @Bean
4.     public CustomerRepository customerRepository() {
5.         return new CustomerRepository();
6.     }
7.     @Bean
8.     public CustomerServiceImpl customerService() {
9.
10.         return new CustomerServiceImpl();
11.     }
12. }
```

### Is any other way to eliminate this tedious beans declaration?

Yes, Spring provides a way to automatically detect the beans to be injected and avoid even the bean definitions within the Spring configuration file through Auto Scanning. In Auto Scanning, Spring Framework automatically scans, detects, and instantiates the beans from the specified base package, if there is no declaration for the beans in the SpringConfiguration class.

So your SpringConfiguration class will be looking as below:

```
1.     @Configuration
2.     @ComponentScan(basePackages="com.infy")
3.     public class SpringConfiguration {
4.
5.     }
```

Component scanning isn't turned on by default, however. You have to annotate the configuration class with **@ComponentScan** annotation to enable component scanning as follows:

```
1. @Configuration
2. @ComponentScan
3. public class SpringConfiguration {
4. }
5.
```

In the above code, Spring will scan the package that contains SpringConfig class and its subpackages for beans. But if you want to scan a different package or multiple packages then you can specify this with the `basePackages` attribute as follows:

```

1. @Configuration
2. @ComponentScan(basePackages = "com.infy.service,com.infy.repository")
3. public class SpringConfiguration {
4. }
5.

```

Spring uses `@ComponentScan` annotation for the auto scan feature. It looks for classes with the stereotype annotations and creates beans for such classes automatically.

So what are **Stereotype annotations**?

- Stereotype annotations denote the roles of types or methods at the conceptual level.
- Stereotype annotations are `@Component`, `@Service`, `@Repository`, and `@Controller` annotations.
- These annotations are used for auto-detection of beans using `@ComponentScan`.
- The Spring stereotype `@Component` is the parent stereotype.
- The other stereotypes are the specialization of `@Component` annotation.

Annotation	Usage
<code>@Component</code>	It indicates the class(POJO class) as a Spring component.
<code>@Service</code>	It indicates the Service class(POJO class) in the business layer.
<code>@Repository</code>	It indicates the Repository class(POJO class in Spring DATA) in the persistence layer.
<code>@Controller</code>	It indicates the Controller class(POJO class in Spring MVC) in the presentation layer.

- `@Component` is a generic stereotype for any Spring-managed component.
- `@Repository`, `@Service`, and `@Controller` are specializations of `@Component` for more specific use cases.
- `@Component` should be used when your class does not fall into either of three categories i.e. Controllers, Services, and DAOs.

`@Component`: It is a general purpose annotation to mark a class as a Spring-managed bean.

```

1. @Component
2. public class CustomerLogging{
3.     //rest of the code
4. }
5.

```

**@Service** - It is used to define a service layer Spring bean. It is a specialization of the **@Component** annotation for the service layer.

```
1. @Service
2. public class CustomerServiceImp1 implements CustomerService {
3.     //rest of the code
4. }

5.
```

**@Repository** - It is used to define a persistence layer Spring bean. It is a specialization of the **@Component** annotation for the persistence layer.

```
1. @Repository
2. public class CustomerRepositoryImpl implements CustomerRepository {
3.     //rest of the code
4. }

5.
```

**@Controller** - It is used to define a web component. It is a specialization of the **@Component** annotation for the presentation layer.

```
1. @Controller
2. public class CustomerController {
3.     //rest of the code
4. }

5.
```

By default, the bean names are derived from class names with a lowercase initial character. Therefore, your above defined beans have the names `customerController`, `customerServiceImp1`, and `customerRepositoryImpl`. It is also possible to give a specific name with a `value` attribute in those annotations as follows:

```
1. @Repository(value="customerRepository")
2. public class CustomerRepositoryImpl implements CustomerRepository {
3.     //rest of the code
4. }
```

**Note:** As a best practice, use **@Service** for the service layer, **@Controller** for the Presentation layer, and **@Repository** for the Persistence layer.

**Demo:** AutoScanning

**Highlights:**

Objective: To understand the AutoScanning feature in Spring

**Demo Steps:****SpringConfiguration .java**

```
1. package com.infy.util;
2.
3. import org.springframework.context.annotation.ComponentScan;
4. import org.springframework.context.annotation.Configuration;
5.
6. @Configuration
7. @ComponentScan(basePackages="com.infy")
8. public class SpringConfiguration {
9.
10. }
11.
```

**CustomerService.java**

```
1. package com.infy.service;
2.
3. public interface CustomerService {
4.     public String fetchCustomer(int count);
5.     public String createCustomer();
6. }
7.
```

**CustomerServiceImpl.java**

```
1. package com.infy.service;
2.
3. import org.springframework.beans.factory.annotation.Value;
4. import org.springframework.stereotype.Service;
5.
6. @Service("customerService")
7. public class CustomerServiceImpl implements CustomerService {
8.
9.     @Value("10")
10.     private int count;
11.
12.     public String fetchCustomer(int count) {
13.         return " The no of customers fetched are : " + count;
14.     }
15.
```

```
16.         public String createCustomer() {
17.             return "Customer is successfully created";
18.         }
19.
20.     }
21.
```

### Client.java

```
1. package com.infy;
2.
3.
4. import
    org.springframework.context.annotation.AnnotationConfigApplicationConte
    xt;
5. import org.springframework.context.support.AbstractApplicationContext;
6. import com.infy.service.CustomerServiceImpl;
7. import com.infy.util.SpringConfiguration;
8.
9. public class Client {
10.     public static void main(String[] args) {
11.         CustomerServiceImpl service = null;
12.
13.         AbstractApplicationContext context = new
    AnnotationConfigApplicationContext(SpringConfiguration.class);
14.         service = (CustomerServiceImpl)
    context.getBean("customerService");
15.
16.         System.out.println(service.createCustomer());
17.         context.close();
18.     }
19. }
20.
```

### Output:

```
1. Customer is successfully created
```

### Summary : AutoScanning

This module helped us in learning the following:

- Why AutoScanning is needed?
- The annotations used for autoscanning.

