```
a. Singleton
     b. Prototype
     c. Request
     d. None Of the above
  Ans-- b
  2. Inner Beans can be retrieved by it's name.
     a. True
     b. False
  Ans-- b
3. public abstract class Product {
public static final Product AAA = new Battery("AAA", 2.5);
public static final Product CDRW = new Disc("CD-RW", 1.5);
}
<beans ...>
<bean id="aaa" class="org.springframework.beans.factory.config.</p>
FieldRetrievingFactoryBean">
property name="staticField">
<value>com.shop.Product.AAA</value>
</property>
</bean>
<bean id="cdrw" class="org.springframework.beans.factory.config.</p>
FieldRetrievingFactoryBean">
property> name="staticField"
valuecom.shop.Product.CDRW/value
</property>
</bean>
</beans>
B) Product aaa = com.shop.Product.AAA;
Product cdrw = com.shop.Product.CDRW;
a)A and B are equivalent
   b) A and B provides different functionality
  c) Runtime Error in A
  d) Exception in B
ans-- a
4.Is this bean configuration correct?
<beans xmlns="http://www.springframework.org/schema/beans"</p>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:util="http://www.springframework.org/schema/util"
xsi:schemaLocation="http://www.springframework.org/schema/beans
http://www.springframework.org/schema/beans/spring-beans-3.0.xsd
http://www.springframework.org/schema/util/spring-util-3.0.xsd"
util:constant id="aaa"
static-field="com.shop.Product.AAA" />
util:constant id="cdrw"
static-field="com.shop.Product.CDRW" />
```

1. What is the scope of inner beans.

```
</beans>
  a)Yes
        b) No
  ans-- b
5. The Spring Expression Language can be accessed by:-
a) XML configuration
b) Annotations
c) None of the mentioned
d) All of the mentioned
Ans-- d
```

- 6. Ways to declare bean from a static field?
 - a) FieldRetrievingFactoryBean
 - b) util:contant
 - c) All of the mentioned
 - d) None of the mentioned

ans-- c

7. What will be the output of the code?

```
public class CreatePro {
String ProductId;
public CreatePro(String ProductId) {
this.ProductId = ProductId;
}
public static Product creation_Product(String productId) {
System.out.println("Bean Created");
if ("aaa".equals(productId)) {
return new Battery("AAA", 2.5);
} else if ("cdrw".equals(productId)) {
return new Disc("CD-RW", 1.5);
<beans ...>
<bean id="aaa" class="CreatePro"</pre>
factory-method="createProduct">
<constructor-arg value="aaa" />
</bean>
<bean id="cdrw" class="CreatePro"</pre>
factory-method="createProduct">
<constructor-arg value="cdrw" />
```

- a) BeanCreationException
 - b) Bean Created
 - c) ClassPathException
 - d) None of the mentioned

Ans-- a

- 8. For collection merging, which Principles we have to follow:
 - 1. The beans must and should follow bean inheritance.
 - 2. The bean collection implementation classes must be the same.
 - 3. The collection implementation class's generic type must be the same.
 - a) 1 And 2
 - b) Only 2
 - c) All three
 - d) None of the above.

Ans-- c

- 9. Which of the following is not feature of Beans?
- a) Introspection
- b) Events
- c) Persistence
- d) Serialization

Ans-- d

- 10. . Dynamic-language-backed bean with some configurations
- a) Refreshable bean
- b) Beanshell
- c) Scripting Beans
- d) Inline Script

Ans—a

11> Which factory method is used in singleton designed pattern?

A Static factory method

B Non Static factory method

Ans> A

12>In which method we can use factory-method? A Static method **B** Main method Ans> A 13>Choose the correct syntax for a non-static factory method? A <bean class="com.factotymethod.A" factory-method="getB"></bean> B <bean id="b" class="com.factotymethod.A" factory-method="getB" ></bean> C <bean id="b" class="com.factotymethod.A" factory-method="getB" factory-bean="a"></bean> D <bean name="bean1" class="com.factotymethod.A" factory-method="getB" factory-bean="a"></bean> Ans> C 14> Which interface specifies afterPropertiesSet() method? A> org.springframework.beansfactory.InitializingBean B> org.springframework.applicationcontext.InitializingBean C> org.springframework.beans.factory.DisposableBean D> org.springframework.beans.factory.InitializingBean Ans> D

15>Choose the correct syntax for init-method in xml file?

A><bean name = "exampleBean" class = "examples.ExampleBean" init-method = "init"/>

B><bean id = "exampleBean" name = "exampleBean" init-method = "init"/>

C><bean id = "exampleBean" class = "examples.ExampleBean" init-method = "init"/>

D><bean id = "exampleBean" class = "examples.ExampleBean" method = "init"/>

Ans> C

```
16>Which method will shutdown and call the relevant destroy methods?
 A> destroy()
 B> registerShutdownHook()
 C> shutdow()
 D> registerDestroy()
Ans> B
17>Which interface defines callBackMethods?
 A> BeanPostProcessor
 B> BeanProcessor
 C> BeanFactory
 D> ApplicationContext
Ans> A
18>Choose the correct syntax for destroy-method in xml file?
 A><bean name = "exampleBean" class = "examples.ExampleBean"
destroy-method = "destroy"/>
 B><bean id = "exampleBean" name = "exampleBean" destroy-method =
"destroy"/>
 C><bean id = "exampleBean" class = "examples.ExampleBean"
destroy-method = "destroy"/>
 D><bean id = "exampleBean" class = "examples.ExampleBean" method =
"destroy"/>
Ans> C
19> Where we can define default init-method?
 A>xml file
 B>controller class
 C>service class
 D>component class
```

Ans> A

20>What are the annotations used in the replacement of init and destroy methods?

A>@Construct and @Destroy

B>@init and @destroy

C>@PostConstruct and @PreDestroy

D>@PostInit and @PreDestroy

Ans>C

Q 21. What types of Dependency injection does spring supports?

- a) Constructor based, Setter based
- b) Constructor based, Setter based, Getter Based
- c) Setter based, Getter based, Properties based
- d) Constructor based, Setter based, Properties based
- Q 22. How can you inject Java Collection in Spring?
- a) Using list, set, map or props tag.
- b) Using lit, set, map or collection tag.
- c) Using list, set, props or collection tag.
- d) Using list, collection, map or props tag.
- Q 23. Declaring a bean from a static field requires a built-in factory bean FieldRetrievingFactoryBean and fully qualified field name or instance field is specified in the list property.
 - a) True
 - b) False
- Q 24. As an alternative to specifying the field name in the staticField property explicitly, you can set it as the bean name of FieldRetrievingFactoryBean.
 - a) True
 - b) False

Q25. Declaring bean form object properties can be done using:-

- a) PropertyPathFactoryBean
- b) util:constant
- c) None of the mentioned
- d) All of the mentioned

- Q26. The Spring Expression Language can be accessed by:-
- a) XML configuration
- b) Annotations
- c) None of the mentioned
- d) All of the mentioned
- Q27. Which annotation is used as a substitute of initialization method?
- a) @PostConstruct
- b) @PreDestroy
- c) None of the mentioned
- d) All of the mentioned
- Q28. Which annotation is used as a substitute of destroy method?
- a) @PostConstruct
- b) @PreDestroy
- c) None of the mentioned
- d) All of the mentioned
- Q29. Which configuration can be used for Dependency Injection?
- a) XML Configuration
- b) Annotation Configuration
- c) Java Based Configuration
- d) All of the mentioned
- 30. Beans can be created by which of the following properties?
- a) Static factory-method
- b) Instance Factory-Method
- c) All of the mentioned
- d) None of the mentioned
- 31)If two classes depend on minute details of each other, a sudden change in one class will initiate subsequent change in the dependent class, the classes are said to be:
- a)strongly dependent
- b)loosely dependent
- c)tightly coupled
- d)loosely coupled
- answer:c
- 32)Controller in spring is a
- a)abstract class
- b)concrete class

c)final class
<mark>d)an interface</mark>
answer:d
33)Lifecycle of a bean is managed by
a)BeanFactory
b)BeanSystemFactory
c)Spring Container
d)FileSystemResource
answeric
34)POJO is an ordinary Java object, not bound by any special restriction and not requiring any class path.
<mark>a)True</mark>
b)False
answeria
35)Components of a Spring Application
a)Interface,Bean class,AOP,Bean Configuration File,User program
b)Context,AOP,Bean Configuration File,Interface,User program
c)Interface,Bean class,JMS,AOP,Bean Configuration File
d)Bean class,AOP,Core,Interface,User program
answer:a
36)What is the measure of interdependence with in the classes?
a)Cohesion
b)Encapsulation
c)Coupling
d)Interdependency injection
answer:c
37)In Spring framework, Spring Container uses which mechanism to inject objects required for main method
a)Setter
b)Dependency injection
c)Constructor

d)Setter and getter
answer:b
38)Spring promotes loose coupling through
a)ORM
b)AOP
<mark>c)IOC</mark>
d)SPEL
answer:c
39)Expression language is used in springs are not
<mark>a)Yes</mark>
b)No
answer:a
40)Which of these configuration is used for key method?
a)new ClassPathXmlApplicationContext("com/learn/config.xml");
b)new FileSystemXmlApplicationContext("C:/learn/config.xml");
c)new FileSystemXmlApplicationContext("./learn/config.xml");
d)none
answer:a
Questions on Singleton
44 What is simulaton assure

41. What is singleton scope?

- A. This scopes the bean definition to a single instance per Spring IoC container.
- B. This scopes the bean definition to a single instance per HTTP Request.
- C. This scopes the bean definition to a single instance per HTTP Session.
- D. This scopes the bean definition to a single instance per HTTP Application/ Global session.

Ans:This scopes the bean definition to a single instance per Spring IoC container.

42. Which one is the default scope of the beans?

- A. Prototype
- **B.** Session

C. Request
D. Singleton
Ans:Singleton
Questions on Bean scope
43. Which scope creates a new bean instance each time when requested?
A. Singleton
B. Prototype
C. Session
D. Request
Ans:Prototype
44.Session Creates a single bean instance per HTTP request, only valid in the context of a web application?
A. True
B. False
Ans:False
7.1.01. U.00
45.Which annotation is used as a substitute of initialization method?
45.Which annotation is used as a substitute of initialization method?
45.Which annotation is used as a substitute of initialization method? A. @PostConstruct
45.Which annotation is used as a substitute of initialization method? A. @PostConstruct B. @PreDestroy
45. Which annotation is used as a substitute of initialization method? A. @PostConstruct B. @PreDestroy C. None of the mentioned
45. Which annotation is used as a substitute of initialization method? A. @PostConstruct B. @PreDestroy C. None of the mentioned D. All of the mentioned
45. Which annotation is used as a substitute of initialization method? A. @PostConstruct B. @PreDestroy C. None of the mentioned D. All of the mentioned
45. Which annotation is used as a substitute of initialization method? A. @PostConstruct B. @PreDestroy C. None of the mentioned D. All of the mentioned Ans:@PostConstruct
45. Which annotation is used as a substitute of initialization method? A. @PostConstruct B. @PreDestroy C. None of the mentioned D. All of the mentioned Ans:@PostConstruct 46. Which of the following are considered valid beans?
45.Which annotation is used as a substitute of initialization method? A. @PostConstruct B. @PreDestroy C. None of the mentioned D. All of the mentioned Ans:@PostConstruct 46.Which of the following are considered valid beans? A. Singleton

D. None of the mentioned

Ans:All of the mentioned

47. Which attribute is used to set the scope of the bean?

- A. setScope
- B. scope
- C. getScope
- D. none of the mentioned

Ans:scope

Questions on Autowired

48. What is by Type mode of autowiring?

- A. Default setting which meas no autowiring and you should use explicit bean reference for wiring.
- B. Autowiring by property name. Spring tries to match and wire its properties with the beans defined by the same names in the configuration file.
- C. Spring first tries to wire using autowire by constructor, if it does not work, Spring tries to autowire by byType.
- D. Autowiring by property type. Spring tries to match and wire a property if its type matches with exactly one of the beans name in configuration file.

Ans:Autowiring by property type. Spring tries to match and wire a property if its type matches with exactly one of the beans name in configuration file.

49. How to auto-inject into field a bean by its name? select one or more response.

- A. With the name attribute of the @Autowired annotations.
- B. By using the single @Qualifier annotation.
- C. By using both @Autowired and @Qualifier annotation.

Ans:By using both @Autowired and @Qualifier annotation.

50.What are different Autowire types?

A. byName,byType,destructor and autodetect. B. byName,byMethod,constructor and autodetect. C. byName,btType,constructor and autocorrect. D. byName,byType,constructor and autodetect. **Ans:**byName,byType,constructor and autodetect. Ques51: Is Partial dependency possible by Constructor method? a.True b. False Ans: b Ques 52: Which of the following element is not used inside the constructor-arg element? a.Set b.Map c.List d.Vector Ans: d Ques 53: Which is the most flexible injection method? a.Setter Injection **b.Constructor Injection** c.Both a & b. Ans: a Ques 54: IOC or Dependent Injection is a... a. Design Pattern b. Frame work c. Annotation Ans. a Ques 55: What are different types of Bean Injections? a. setter and getter b. setter, getter and constructor

c. setter and constructor

d.None

Ans: c

Ques 56:How to auto-inject into a field a bean by its name? Select one or more responses

- a. By using both the @Autowired and @Qualifier annotation
- b. with the name of the @Autowired annotation
- c. by using the single @Qualifier annotation

Ans. a

Ques 57. What is the other name of Dependency Injection

- a.Inversion of control
- b. Polymorphism
- c.AOP
- d.Container

Ans.a

Ques58:What statement is not correct in live environment? select a unique answer

- a. Constructor and properties autowiring in the same bean are not compatible
- b. A bean should have a default or no-arg constrctor
- c. The <constructor-arg> should take type, name and index o reduce ambiguity.
- d. All of the above

Ans: a,b.

Ques59: Whenever the dependency-check fails, Spring throws which exception

- a. Unsatisfied Dependency Exception
- **b. DependencyException**
- c.DataAccess exception

Ans. a

Ques60: Default mode of dependency-check

- a.Simple
- b.Object
- c. all

d	ı	n	O	n	e
_	_		_		_

Ans: d

61. Which stereotype annotation marks java class as a bean?	
a.@Controller	
b.@Component	
c.@Repository	
d.@Configuration	
Ans:b	
62. Which annotation is used as a Generic Stereo Type?	
a.@Component	
b.@Controller	
c.@Service	
d.@Repository	
Ans:a	
63. Autowiring is implicitly enabled in context:component-scan.	
a.True	
b.False	
Ans:a	
64.Match the following annotations with respective layers they are use	d.
1.@Repository a.Presentation Layer	
2.@Service b.Persistence Layer	

3.@Controller	c.Service Layer
A.1-a,2-b,3-c	
B.1-c,2-a,3-b	
C.1-b,2-c,3-a	
Ans:c	
	bled in spring configuration file if we want to stereotype annotations?
a. <context:component-< td=""><td>scan base-package=""></td></context:component-<>	scan base-package="">
b. <context:component< td=""><td>base-package=""></td></context:component<>	base-package="">
c. <context:component-< td=""><td>scan base=""></td></context:component-<>	scan base="">
d. <component-scan bas<="" td=""><td>se-package=""></td></component-scan>	se-package="">
Ans:a	
66.The mechanism throcan be invoked are:	ough initialization and destruction callback methods
a.By implementing initi	alizing Bean and Disposable Bean interfaces.
b.By giving init-method configuration file.	and destroy-method attribute values in
c.both	
d.none	
Ans:c	
67.The initializing Bean	interface is present in package.
a.org.springframework.	beans.factory.InitializingBean.
b.org.springframework.	beans.beanfactory.InitializingBean.
c.org.springframework.	beans.InitializingBean.

 ${\bf d.org.spring framework.web. factory. Initializing Bean.}$

Ans:a

68.The initialization method provided by Initializing Bean interface is:
a.afterPropertiesSet()
b.afterSet()
c.init()
d.init-method()
Ans:a
69.@PostConstruct and @PreDestroy annotations are implemented by using this in configuration file.
a. <context:annotation-config></context:annotation-config>
b. <context:component-scan base-package=" "></context:component-scan>
c. <context:annotation></context:annotation>
d. <context:configuration></context:configuration>
Ans:a
70.Stereotype annotations cannot be implemented on:
a.Concrete classes.
b.Interfaces.
c.Abstract classes.
Ans:b
71. Method used to process bean before initialization callback a) scope b) postProcessAfterInitialization() c) postProcessBeforeInitialization() d) it's own constructor Answer:C

Explanation: You can process every bean before initialization callback method by implementing the postProcessBeforeInitialization() and methods.

- 72. Method used to process bean after initialization callback
 - a) scope
 - b) getBean
 - c) postProcessAfterInitialization()
 - d) it's own constructor

Answer: c

Explanation: You can process every bean after initialization callback method by implementing the postProcessAfterInitialization() and methods

- 73. It's possible to replace the original bean instance with a brand-new instance in your bean post processor
 - a) True
 - b) False

Answer: a

Explanation: Both the postProcessBeforeInitialization() and postProcessAfterInitialization() methods must return an instance for the bean being processed.

- 74. In application context, BeanPost Processors are registered using addBeanPostProcessors method
 - a) True
 - b) False

Answer: b

Explanation: Using an application context, the registration will be as simple as declaring an instance of the processor in the bean configuration file.

- 75. 1. Which version of Java introduced annotation?
 - a) Java 5
 - b) Java 6
 - c) Java 7
 - d) Java 8

Answer: a

Explanation: Annotation were introduced with Java 5 version.

- 76. Java-based configuration lets you configure Spring without .
 - A) Annotations
 - B) Xml
 - C) Both A and B.
 - D) None of the above

- 77. Choose the correct syntax to access base package location to scan classes.
 - A) <context:component-scan base package/>
 - B) <context:annotation-config>
 - C) <tx:annotation driven>
 - D) <mvc:annotation-driven>

78. Which class acts as IoC Container?

- A) ServletContext
- **B)** DispatcherServlet
- **C) ApplicationContext**
- D) None of the above.

Answer:C

Exp: ApplicationContext class acts as IoC Container.

Hide Answer

- 79. A bean can have more than one name using multiple id attributes?
 - a) True
 - b) False

Answer: a

Explanation: Beans are allowed to have more than one ids.

80. Bean's naming convention:-

starts with lowercase, camelcase from then on.?

- a) True
- b) False

Answer: a

Explanation: Beans follow naming conventions.