1. **Which is the correct implementation class of BeanFactory?**

**A**  XmlBeanFactory

[**B**  ClassPathBeanFactory](javascript:void(0);)

[**C**  FileSystemBeanFactory](javascript:void(0);)

[**D**  AdvancedBeanFactory](javascript:void(0);)

1. **Which of the following is correct assertion about spring?**

[**A**  Spring enables developers to develop enterprise-class applications using POJOs.](javascript:void(0);)

[**B** Spring is organized in a modular fashion.](javascript:void(0);)

[**C** Testing an application written with spring is simple because environment-dependent code is moved into this framework.](javascript:void(0);)

**D** All of above.

1. **How can you inject Java Collection in Spring?**

**A** Using list, set, map or props tag.

[**B** Using lit, set, map or collection tag.](javascript:void(0);)

[**C** Using list, set, props or collection tag.](javascript:void(0);)

[**D** Using list, collection, map or props tag.](javascript:void(0);)

1. **What is Join point?**

[**A** This represents a point in your application which joins two objects.](javascript:void(0);)

[**B** This represents a point in your object where you join values.](javascript:void(0);)

[**C** This represents a point in your object where you join injected values.](javascript:void(0);)

[**D** This represents a point in your application where you can plug-in AOP aspect.](javascript:void(0);)

1. **How after-returning advice works?**

[**A** Run advice after a class loads only if class loads successfully.](javascript:void(0);)

**B** Run advice after a method execution only if method completes successfully.

[**C** Run advice after http response is returned only if http response is success.](javascript:void(0);)

[**D** Run advice after http request is processed with no exception.](javascript:void(0);)

1. **By default a bean is eagerly loaded.**

[**A** False](javascript:void(0);)

**B** True

1. **If a bean can be created any number of times, scope is**

[**A** session](javascript:void(0);)

[**B** global-session](javascript:void(0);)

**C** prototype

[**D** request](javascript:void(0);)

1. **Declaring Beans using**  
   a) Static field  
   b) Object Properties  
   c) All of the mentioned  
   d) None of the mentioned
2. **A bean can be requested by**  
   a) getBean method  
   b) reference from another bean using autowiring, property etc  
   c) all of the mentioned  
   d) none of the mentioned
3. **Which attribute is used to set the scope of the bean?**  
   a) setScope  
   b) scope  
   c) getScope  
   d) none of the mentioned
4. **Which one is the default scope of the beans?**  
   a) Prototype  
   b) Session  
   c) Request  
   d) Singleton
5. **Which interface is used to perform initialization of beans?**  
   a) InitializingBean  
   b) Disposablebean  
   c) None of the mentioned  
   d) All of the mentioned
6. **Which interface is used to perform destruction of beans?**  
   a) InitializingBean  
   b) Disposablebean  
   c) None of the mentioned  
   d) All of the mentioned
7. **Which annotation is used as a substitute of initialization method?**  
   a) @PostConstruct  
   b) @PreDestroy  
   c) None of the mentioned  
   d) All of the mentioned
8. **Method of RowMapper interface in which, you have to construct the object that represents a row and return it as the method’s return value.**  
   a) mapRow()  
   b) query()  
   c) update()  
   d) none of the mentioned
9. **Method of RowMapper interface in which, you have to construct the object that represents a row and return it as the method’s return value.**a) mapRow()  
   b) query()  
   c) update()  
   d) none of the mentioned
10. **Design pattern implemented by Dispatcher Servlet.**a) jsp  
    b) tiles  
    c) front controller  
    d) none of the mentioned
11. **Annotation for Controller Class.**a) @Before  
    b) @Controller  
    c) @After  
    d) @Exception
12. **Handler method annotation.**  
    a) @Before  
    b) @Controller  
    c) @After  
    d) @RequestMapping
13. **Method arguments that can be used in handler methods using the @RequestMapping** annotation.  
    a) HttpServletRequest or HttpServleResponse  
    b) @RequestParam  
    c) @ModelAttribute  
    d) All of the mentioned