Que 1.Which are the modules of core container?

1. **Beans, Core, Context, SpEL**
2. Core, Context, ORM, Web
3. Core, Context, Aspects, Test
4. Bean, Core, Context, Test

Que 2. Which is the correct implementation class of BeanFactory?

1. **XmlBeanFactory**
2. ClassPathBeanFactory
3. FileSystemBeanFactory
4. AdvancedBeanFactory

Que 3. - Which of the following is correct about dependency injection?

1. **It helps in decoupling application objects from each other.**
2. It helps in deciding the dependencies of objects.
3. It stores objects states in database.
4. It stores object states in file system.

Que 4 - Which of the statement is correct?

1. The JDBC module provides a JDBC-abstraction layer that removes the need to do tedious JDBC related coding.
2. The ORM module provides integration layers for popular object-relational mapping APIs, including JPA, JDO, Hibernate, and iBatis.
3. The Java Messaging Service JMS module contains features for producing and consuming messages.
4. **All of the above.**

Que 5 Which of the following is module supports messaging in Spring framework?

1. Beans
2. Aspects
3. **JMS**
4. Context

Que 6. What is the scope of stateless bean?

1. global-session
2. **singleton**
3. prototype
4. request

Que 7.Which of the following class can be used to execute Sql queries in spring?

1. JDBCHelper
2. **JdbcTemplate**
3. DBHelper
4. DBTemplate

Que 8. What is a DispatcherServlet?

1. DispatcherServlet is used for transaction management.
2. DispatcherServlet is used for AOP.
3. **DispatcherServlet handles all the HTTP requests and responses.**
4. DispatcherServlet is used for Dependency injection.

Que 9.What is bean autowiring?

1. **Autowiring lets Spring resolve collaborators (other beans) for your bean by inspecting the contents of the BeanFactory without using <constructor-arg> and <property> elements.**
2. Autowiring injects values in spring beans.
3. Autowiring injects one bean into another.
4. Autowiring helps in wiring a list of values, allowing duplicates.

Que 10. Accessing a third-party REST service inside a Spring application.

1. **RestTemplate**
2. ViewResolver
3. InternalViewResolver
4. View

Que 11. The Spring framework offers a consistent data access exception-handling mechanism for its data access module.

1. **True**
2. False

Que 12. RestTemplate class method which performs an HTTP HEAD operation.

1. **headForHeaders(String, Object…)**
2. getForObject(String, Class, Object…)
3. postForLocation(String, Object, Object…)
4. postForObject(String, Object, Class, Object…)

Que 13. Select the property to configure ORM framework for generating the table in DB

1. **spring.jpa.hibernate.ddl-auto=create**
2. spring.orm.hibernate.ddl-auto=create
3. spring.hibernate.ddl-auto= create
4. none of the above

Que 14. How to set the context path properties file?

1. servlet.context-path=/myapp
2. application.servlet.context-path=/myapp
3. **server.servlet.context-path=/myapp**
4. server.application.servlet.context-path=/myapp

Que 15. @SpringBootApplication annotation does not enable following features,

1. @EnableAutoConfiguration
2. @Configuration
3. **@Component**
4. @ComponentScan