Chapter 18

1. Spring used which repository abstraction?

A. JPA

B. JDB

C. JBoss Seam

D. Velocity

2. How many type of Spring web flow module?

A. Two

B. Three

C. Four

D. Five

3. How many concept of Spring web-flow architecture?

A. Two

B. Three

C. Four

D. Five

5.DSL means----

A. Domain Static Language

B. Domain Simple Language

C. Domain Specific Language

D. Domain Situation Language

6.How many types of bean scopes?

A. One

B. Two

c. Three

D. Four

7.JSF means---

A. Java SecuredFaces

B. Java ServerFaces

C. Java SecuredForm

D. None of the above

8.JSF consist of how many component?

A. One

B. Two

c. Three

D. Four

9.Which component hierarchy is represented by nesting tags?

A. DI

B. UI

C. IOC

D. None of the above

10.How many phases in application life cycle?

A. Four

B. Five

c. Six

D. Seven

11.How many dependencies for spring web-flow, JSP2 and Prime Faces?

A. Four

B. Five

c. Six

D. Seven

12. Which are Spring web flow modules?

a. spring-faces

b. spring-binding

c. spring-js

d. spring-webflow

e. All

13. Which is not the Spring web flow feature?

a. Flow

b. View

c. Controller

d. Conversation

14. Which is not Life Cycle phases?

a. Restore view

b. Apply request

c. Process validation

d. Apply conversation

15. Which are the required dependencies for developing application using spring web flow with primefaces?

a. org.springframework.webflow

b. com.sun.faces

c. org.primefaces

d. All

16. DriverManagerDatasource is the implementation of a -----

a. mysqlDatasource

b. Database

c. Datasource

17. EntityManager Interface is the core concept of ------

a. JPA

b. SQL

c. JEE

d. JDA

18. Spring Web Flow is an extension to the MVC pattern, it provides support for developing flow based applications and supports more fine-grained bean scopes.

a) True

b) False

19. The architecture of Spring Web Flow is built around by how many concepts?

a) Three

b) Four

c) Five

d) Six

20. A flow is a business process representing a use case. In Spring Web Flow, a flow consists of a series of steps called……

a) Object

b) Model

c) Instance

d) States

21. How many types of conversion?

a) Two

b) Three

c) Four

d) Five

22. In a web application, in terms of bean scopes, there are which scopes are available?

a) Request

b) Session

c) Application

d) Above all

23. Available bean scopes in Spring Web Flow….

a) Flow

b) View

c) Request

d) Flush

e) Conversation

f) Above all

24. How many life cycles in JSF application?

a) Five

b) Four

c) Six

d) Three

25. What are the components of JSF application life cycle?

a) Restore view

b) Apply request

c) Process validations

d) Update model values

e) Invoke application

f) Render response

g) Above all