1. [CHAPTER-1-1] JEE 5 has two different but complementary technologeies which is not

a) Servlet

b) context

c) JSP

2. [CHAPTER-1-2] JSP technology produce dynamic web content by

a) content to Servlet

b) context to logic

c) logic to content

3. [CHAPTER-1-3] Which term is used as custom web-server extensions

a) Servlet

b) JSF

c) JSP

4. [CHAPTER-1-4] Servlet produce dynamic web content request

by using

a) request send by TCP/IP

b) protocal independent manner

c) responset used by HTML,XML,and so on

5. [CHAPTER-1-5] who handle A request by jsp

a) By Application server

b) By Webserver

c) JSP Container

6. [CHAPTER-1-6] The JSP Life cycle which is not state

a) isThreadSafe=true

b) Translation,initialization,Excution finalization

c) Translation,Excution finalization

7. [CHAPTER-1-7] The JSP Life cycle state Execute which method maybe overloaded

a) JspInit()

b) JspService()

c) JspDestroy()

8. [CHAPTER-1-8] The JSP is not aiding reusablity by

a) JavaBean

b) customtags

c) jstl

d) uri

9. [CHAPTER-1-9] Model 1 Architecture support

a) Servlet

b) JavaBean

c) page-centric

10. [CHAPTER-1-10] Model 2 Architectures support MVC following benefits over model 1 architectures

a) Maintainability

b) Security

c) page-centric

d) Extensibility

11. [CHAPTER-1-11] Basic Deployment structure of web application are

a) jar

b) war

c) Expanded directory format

12. [CHAPTER-1-12] Basic Deployment folder in web container of Tomcat

a) lib

b) WEB-INF

c) wabapps

13. [CHAPTER-1-13] Deployment descriptor web.xml is placed on

a) META-INF

b) Configaration

c) WEB-INF

14. [CHAPTER-1-14] Jsp programming logic are classified by-

a) El

b) Scripting element

c) Directives

D) Action element

15. [CHAPTER-1-15] Non-jsp are call-

a) JSF

b) TLD

c) Template Text

16. [CHAPTER-1-16] Comment placed by

a) <!-- -->

b) <%-- --%>

c) <%= =%>

17. [CHAPTER-1-17] JSP Implicit Objects are

a) request

b) resonse

c) exception

d) web.xml

18. [CHAPTER-1-18] JSP Directives are

a) request

b) page

c) include

d) taglib

19. [CHAPTER-1-19] taglib have many attribute. Which is must

a) uri

b) tagdir

c) prefix

20. [CHAPTER-1-20] JSP Action element are

a) Standard

b) Custom

c) JSTL

d) taglib

21. [CHAPTER-1-21] Jstl Action element are-

a) Standar

b) Custom

c) sql

d) core

22. [CHAPTER-1-22] Jsp:UseBean Action element has Id. Id represent-

a) variable

b) id

c) scope

d) el