1. Who will Instantiate the Servlet
2. By Programmer
3. By Server
4. By java
5. By Eclipse
6. In Following option which is not the life cycle hooks of Servlet
7. Destroy()
8. Servlet Context()
9. Init()
10. Service()
11. Which method is more secure
    1. Get()
    2. Post()
    3. Secure()
    4. Ssl
12. What is Web.xml file
    1. Its Deployment Descriptor
    2. It execute when the frist Request comes
    3. It help in servlet executing
    4. It only used for servlet mapping
13. How do I get data in servlet which passed from html
    1. Session.getAttribute()
    2. Request.getAttribute();
    3. Context.getParameter();
    4. Reqeust.getParameter();
14. Which method you will use to send large data to servlet
    1. Option
    2. Post
    3. Get
    4. Delet
15. What is the purpose of RequestDispatcher
    1. To throw Exception when some thing wrong in Servlet
    2. To forward Request
    3. To Forward Servlet
    4. To Forward HTML
16. Where I can access init-param
    1. Entire application
    2. Within the service method
    3. Within the Servlet
    4. Within the session
17. How to Remove a Perticular Attribute from session
    1. Session.Invalidate()
    2. request.getSession().removeAttribute(Attribute\_name);
    3. session.remove(Attribute\_name)
    4. request.removeAttribute(attribute\_name)
18. what is advantage of jsp over servlet
    1. jsp is more secure
    2. it will compile automatically
    3. jsp is use to store session
    4. jso is fater then servlet
19. what is the life cycle methods of servlet
    1. DoPost()
    2. Init()
    3. DoGet()
    4. getServletConfig()
20. following is not the way to track session
    1. session
    2. cookies
    3. hidden form fields
    4. servlet
21. what is filters
    1. its used filter request and response
    2. its used to filter servlet
    3. its used to filter jsp
    4. its useless take more time
22. how to run jsp
    1. javac index.jsp and java index
    2. java -jsp index
    3. can directly run on browser
    4. non of the above
23. which one from following is the life cycle method of filter
    1. doGet()
    2. doPost()
    3. DoFilter()
    4. Service()
24. What is the difference between Scriptlet <%... %> and Decleration <%!...%>
    1. Scriptlet is defines to local scope for service()
    2. Scriptlet can be used to jsp
    3. Decleration is defines to local scope for service()
    4. None of the above
25. What is Excepssion <%=variable %>
    1. It used to print on the console
    2. It used to print on the browser
    3. It is used for decleration
    4. Non of the above
26. Which one is the implicit Object in Jsp
    1. String
    2. Thread
    3. Exception
    4. None of the above
27. How many scope are there in jsp
    1. 1
    2. 2
    3. 3
    4. 4
28. What Model in mvc design pattern
    1. Object
    2. Java Bean class
    3. Request
    4. Session