a) 10 (b) 1024 (c) 2048 (d) 512.	
2. Which of these package contains classes and interfaces for networking?	
a) java.io b) java.util c) java.net d)java.sql	
3. A ServerSocket can connect toclients.	
a) one client at a time; only b)two clients simultaneously;c) multiple d) None of the above	
4. A set of rules that governs data communication.	
a) Protocols b) Standards	
c) RFCs d) Servers	
5. A socket is combination of	
a) A MAC address and a logical address	
b) A MAC address and a port number	
c) Both (a) and (b) d) None of the choices are correct	
6. Access control does not deals with	
A. Encryption B. Auditing C. Awareness training. D. Authentication	
7. Ais responsible for determining whether code executing in the Java runtime environment has permission to perform a security-sensitive oper	ration.
a) security object (b) security class (c) policy object (d) policy method	
8. Class URL represents, a pointer to a "resource" on the Wide Web	World
a) Uniform Resource Locator	
b) Uniform Resource Latch	
c) Universal Resource Locator d) Universal Resource Latch	

9. Communication using TCP protocol isand
a) connection-less, concurrent
b) connection-oriented, concurrent
c) connection-less, connection-oriented
d) None of the above
10. Connection oriented communication is possible usingclasses of Java.
A) Socket B) ServerSocket. C) Both A and B D) None of the above
11. How many bits are in a single IPv4 address?
a) 64 b) 32 c) 1024 d) 16
12 In InstAddress class which mathed returns the host name of the IDAddress?
12. In InetAddress class which method returns the host name of the IPAddress? a. public String getHostName() b. public String getHostAddress()
a. public String getHostName() b. public String getHostAddress() c. public static InetAddress getLocalHost() d. None of the above
c. public static inciradicess gethocarrost() d. Nolic of the above
13. In the format for defining the URL what is the last part?
A) file path B) Scheme C) Domain D) none of these
, 1 , , ,
14. In the URL, http://www.osborne.com:80/index.htm, 80 represents
A) file number B) port number C) Domain D) none of these
15. In which class the constructors are not visible
a) DatagramPacket b) URL c) InetAddress d) ContentHandle
16. Port Number for FTP is
a) 25 b)23 c)21 d) 79
17. Port number of Email is
a) 25 b)23 c)21 d) 79
10 D 1 (CHEED)
18. Reserved port no of HTTP
a) 80 b)25 c)10 d)65
19. The class which encapsulates both the numerical IP address and thedomain name for
that address.
a) DatagramPacket b) URL c) InetAddress d) ContentHandler
20. The openConnection() is the method of which Class?
a) URL
b) URLDecoder
c) URLConnection
d) All of the mentioned

21. UDP Packets ar			
a. datagrams ; b. · se	egments ; c. · fra	mes ; d. · packets	
22 URL class has	several construc	tors; each can throw a_	
		tors, each can throw a_ tFound c) MalformedU	
d) URLNotFoundEx		or out e) wantined	KLLAception
23. What is Second	l mont of LIDL oc	Iduaco	
	•	e c)The path d)Host nar	na
a) The protocor b) i	THE GOMAIN HAM	e c) The paul d)Host hai	ne
24	_protocol suppo	orts fast point to point	datagram-oriented model.
a) UDP	b)TCP		
c)Both (a) & (b)	d) Nor	ne of the above	
25me	thod of URL cla	ss is used to obtained fi	le path fromgiven URL.
a) getFile() b) getIn	etAddress()		-
c) getLocalHost() o	d)None of the ab	ove	
26	acts as a media	tor between a client pro	gram and anexternal servers to
filter request, impre	ove performance	e & share connections.	
a) TCP	b) UDP		
c) Proxy Server	d) None of the	e above	
27. Which type of o	exception is thro	ow by InetAddress class	s Factorymethods?
a) URLNotFound	b) UR	LSourceNotFound	
c) UnknownHostEx	cception d) Malfo	ormedURLException	
28. Which of the fo	ollowing class de	efines accept() method?	?
a) ServerSocket	b) Soc	ket	
c) Both (a) & (b)	d) Nor	ne of the above	
29. The return type	of getHostAdd	ress() method is	
a) int	b) void	c)String	d)All the above
··,	-,	- /~ · · · · · · · · · · · · · · · · · ·	2/- 22 220 20010
30. Select the prope	er constructor of	URL class	
a) URL(String addr	ess) throwsMalfe	ormedURLException	
b) URL(String prote	ocol, String host	, String file)	

c) URL(String protocol, String host, int)

d) All of the above 31. Inet Address class encapsulates_ a-Ip address b-DNS c-Both a and b d-Only a 32. There are kinds of TCP sockets in Java. a) 1 b) 2 c) 3 d) 5 33. Which protocol will be used/printed in the following example: import java.net.*; public class URLDemo { public static void main(String args[]) throws MalformedURLException { URL hp = new URL("http://www.msbte.com/downloads"); System.out.println("Protocol: " + hp.getProtocol()); System.out.println("Port: " + hp.getPort()); System.out.println("Host: "+ hp.getHost()); System.out.println("File: " + hp.getFile()); System.out.println("Ext:" + hp.toExternalForm()); } } a) FTP b)HTTP c)SMTP d)Telnet 34. What the method getDate() of URLConnection class returns? a) returns time and date of response in terms of millisecond b) returns time and date of response in terms of seconds c) returns time and date of response in terms of hours d) None of the above 35. What is 1432 in following program. import java.net.*; import java.io.*; public class SimpleClient { public static void main(String args[]) { Socket s1=new Socket("127.0.0.1",1432);

BufferedReader br=new BufferedReader(new InputStreamReader(is));

InputStream is=s1.getInputStream();

System.out.println(br.readLine());

br.close();

```
s1.close();
} catch(Exception e) {}
} }
   a) Port no
                            b) ip address
                                                 c) file no
                                                                       d)Both (b) & (c)
36. To create Socket "S" by IP address "127.0.0.1" and port number "12345" Identify the
command
A) Socket s = \text{new Socket}("127.0.0.1", 12345);
                                                 B) ServerSocket s = new
Socket("127.0.0.1", 12345);
C) Socket s = new Socket("localhost", 12345);
                                                        D) None of the above
37. The following program will display
import java.net.*;
public class MyNetwork {
public static void main(String args[]) throws UnknownHostException {
InetAddress ip [] = InetAddress.getAllByName("www.google.com");
for(int i=0;i<ip.length;i++) { System.out.println(ip[i].getHostAddress());
}
} }
   a) All IP addresses of www.google.com
   b) Some IP addresses of www.google.com
   c) Error
   d) Nothing will be printed
38. The connection establishment in TCP is called
                                   b) three way handshaking
a) one-way handshaking
                                   d) three way handshaking
c) two way linking
39. getInputStream() and getOuptutStream() methods throw a Exception
a) IOException
                            b) URLSourceNotFound
c) UnknownHostException
                            d) MalformedURLException
40. The queue length tells the system how many client connections it can leave pending
before it should simply refuse connections. The default is ...
a) 50 b)65
              c)55
                     d)45
41. int getContentLength() Returns the size in bytes of the content associated with the
resource. If the length is unavailable, ____is returned.
a) 0 b)-1
              c)2
                     d)1
```

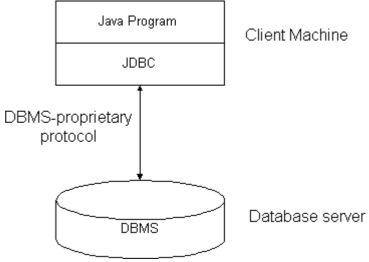
42. InetAddr	ess can handl	eaddres	ses.			
a) IPv4	b) IPv6	c) Both (a	a) & (b)	d) Only (b)		
43. whois po	ort number is					
a) 47	b)34	c)43	d)23			
44. TCP/IP s Internet.	ockets are us	ed to impleme	ent	_connections b	etween l	nosts on the
a) reliable						
b) bidirection	nal					
c) point-to-p	oint, stream-b	pased				
d) All the ab	ove					
46. What is	the optional p	2 c) part of URL A The domain n	Address	d) 12 c)The port nu	7.1.2.0 umber	d)Host name
addresses th	at a particula	r host name re	esolves to.	InetAddresses ress()	-	esent all of the h (b) & (c)
48	is a bun	dle of informa	ation passed	l between macl	nines.	
a) Protocol	b) I	Datagram	c) Da	ta d) No	one of the	e above
49. Port num	aber 23 is for b) I	Email	c) FT	P	d) Telı	net
		hasre			•	
a) String	b) t	oyte[]	c) boo	olean	d) int	

- 51. Name the class which is used to create a port where the server will listen.
- (a) Server (b) Socket (c) ServerSocket (d) SocketServer
- 52. Which IP address is multicast IP address?
- (a) 192.168.2.32 (b) 235.55.45.2 (c) 12.22.1.2 (d) None of these
- 53. Which of these method of DatagramPacket class is used to find the destination address?
- (a) findAddress() (b) getAddress() (c) address() (d) whoIs()
- 54. Resolver in DNS system maps.
- (a) Domain name to IP address (b) IP address to domain name
- (c) Domain name to MAC address (d) MAC address to IP address
- 55. Which class defines following methods? int getContentLength() long getDate() long getExpiration()
- (a) URLConnection (b) Datagram (c) Client (d) None of these
- 56. class Permission in java.security package is .
- (a) static (b) abstract (c) final (d) None of these

<u>Chp 5:</u>

1.	 API stands for a) Application Programming Interface b) Application Programming Internet c) Application Process Interface d) All of the above
2.	Application Server used in a) Two-tier model b) Three-tier model c) Only (a) d) Both (a) & (b)
3.	JDBC is used to interact withDatabase a) Oracle, MS Access, b) My SQL c) SQL Server d) All of the above
4.	These objects hold data retrieved from a database after you execute an SQL query using Statement objects. a) ResultSet b) SQLException c) Statement d) Connection
5.	JDBC was released as a part of Java development Kit (JDK) 1.1. in the yearby SUN Microsoft. a) 1995 b) 1997 c) 1996 d) 1993
6.	JDBC islevel interface .
7.	 a) High b)medium c) low d) very high introduced ODBC in the year 1992 a) Microsoft b) Google c) Apple d) TATA

8. Following figure shows:



- a) Two-tier model
- b) Three-tier model
- c) Only (b)
- d) Both (a) & (b)

9.	Sun has	divided	the implem	entation type	es of driver	s into	_categories
----	---------	---------	------------	---------------	--------------	--------	-------------

- a) 5
- b) 3
- c) 4
- d)1

10. Oracle does not support the JDBC-ODBC Bridge from Java__.

- a) 8
- b) 9
- c) 3
- d)5

11. _____type drivers cannot be used for the Internet.

- a) 1
- b) 2
- c) 3
- d) 4

12. next() has ___return type

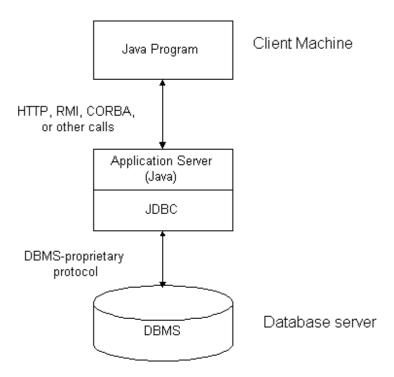
- a) boolean
- b) char
- c) byte
- d) int

13. public boolean absolute(int row) does_____

- a) is used to move the cursor to the relative row number in the ResultSet object, it may be positive or negative.
- b) is used to move the cursor to the specified row number in the ResultSet object.
- c) is used to move the cursor to the first row in result set object.
- d) is used to move the cursor to the last row in result set object.
- 14. Abbreviate the term DSN
- a) Domain Name service
- b) Data Source Name

b) Both (a) & (b)	d) None of the above
15. class.forName() method throv a) ClassNotFoundException	
b) URLNotFoundc) URLSourceNotFoundd) MalformedURLException	
16. DELETE statement of an SQIa) Delete	b) executed by b) executeUpdate()
c) execute()	d) Only (c)
17. Following is return type of ex a) int b) voic 18. Which of the following is not (a) 100% pure Java Driver (b) JDBC – net pure Java Drive (c) JDBC – Native API driver (d) JDBC – Native pure Java	d c) char d) String a type of JDBC driver?
19. In JDBC imports all Java clas (a) javax.sql (b) java.mysql (c	ses that are concern with Database connectivity. c) java.sql (d) com.sq
20. Public class DriverManager e. (a) Object (b) String (c) Conn	
21. In following statement rs is an System.out.println(rs.getString (a) RowSet (b) Statement (c)	g(3);
22. How many steps are used to c JDBC? (a) 5 (b) 4 (c) 3 (d) 6	onnect any java application with the database using
connection?	ports how many concurrent open statements per ort connection (d) None of these
24. Microsoft Access data in file to (a) .DAT (b) .MDB (c) .MSS	

25. Following figure shows:



- a) Two-tier model
- b) Three-tier model
- c) Only (a)
- d) Both (a) & (b)
- 26. If your Java application is accessing multiple types of databases at the same time, ____is the preferred driver.
 - a) type 3
 - b) type 1
 - c) type 2
 - d) type 4
- 27. Database programming using Java throws which of the following exception?
 - (a) SQLException (b) ClassNotFoundException (c) None of these (d) Both of these
- 28. Consider following code and state missing code? import java.sql.*; class exp2 {

<pre>public static void main(String args[])throws Exception { try { Class.forName("</pre>
 a) sun.jdbc.odbc.JdbcOdbcDriver b) sun.jdbc.odbc.JdbcodbcDriver c) Sun.jdbc.odbc.JdbcOdbcDriver d) sun.Jdbc.Odbc.jdbcodbcDriver
29. Consider the following program Which package should be added to the program to get correct code?. public class db15 { public static void main(String args[])throws Exception { Class.forName("sun.jdbc.odbc.JdbcOdbcDriver"); Connection c=DriverManager.getConnection("jdbc:odbc:Mybm","",""); PreparedStatement s=c.prepareStatement("update db3 set Name=? where Roll_no=?"); Statement s=c.createStatement(); ResultSet rs=s.executeQuery("select* from db3"); System.out.println("Name"+"\t"+"Roll no"+"\t"+"Avg"); while(rs.next()) { System.out.println(rs.getString(1)+"\t"+rs.getInt(2)+"\t"+rs.getDouble(3)); } s.close(); c.close(); }
a) java.sql.*
b) java.net.*
c) java.awt.*
d) None of these
30. createStatement() method returns
a) Statement object
b) Connection object
c) ResultSet object

d) All of these

	PointerException sNotFoundException		
, -	Exception (b) & (c)		
35. Which of the with database.	e following is correct sec	quence of steps regarding	g to establish the connection
1. Creating com Statement	nection 2. Closing connection	ction 3. Executing querie	es 4. Creating
a) 1,4,3,2			
b) 1,4,2,3 c) 1,3,4,2			
d) 1,2,3,4			
36. The execute	Update() is used to exec	utecommands	
a) DDL			
b) TCL			
c) DML			
d) None of the a	bove		
37. What will be	e the Output of following	g code?	
import java.sql.			
	tInterfaceDemo { d main(String args[]) {		
try{ Class.forNa	ame("sun.jdbc.odbc.Jdbc		
	=DriverManager.getConstan("Connection establish		
	con.createStatement();	II). Caring and III and a said	-1.1- (2/NI1 A :)!!
•			able t2(Name char,Age int)"; rintln("Table Created "); }
		ated"); } con.close();	}
catch(ClassNoti	FoundException e) { e.pr ption se) {	intStackTrace(); }	
se.printStackTra	ace(); } }		
,	created with two data fie		
,	created with no data fiel has occurred	d in database	
,	created with one data fie	eld in database	
38. JDBC-ODB	C Bridge is		
a) Dependent	b) Unreliable	c) multithreaded	d) None of these

39. If ResultSet is forward only then which method can not be execute a) next b) last c) previous d) first 40. JDBC Native API calls get converted into nativeAPI calls. a)C b) C++ c) Python d) Both (a) & (b)
41. Type4 driver is also known as: a) JDBC-ODBC Bridge Driver b) JDBC-net Pure Java c) Native API partly Java driver d) 100% Pure Java
42. Statement is a) method b) class c) interface d) function
43. How many transaction isolation levels are defined in java.sql.Connection interface a) 7 b) 4 c) 1 d) 5
44. Backbone of JDBC Architecture is a) Driver Manager b) ResultSet c) Statement d) Both (b) & (c)
45. The PreparedStatementsymbol is placeholder that is replaced by the input parameter at seen time.
a) _ b)/ c)? d)!
46. Consider the following program. What should be the method used in following program to get correct output? import java.sql.*; class Ddemo1 { public static void main(String args[]) throws Exception { Class.forName("sun.jdbc.odbc.JdbcOdbcDriver"); Connection c=DriverManager.get*********("jdbc:odbc:ODSN"," "," "); Statement s=c.createStatement(); ResultSet rs=s.executeQuery("select *from StudTable"); System.out.println("Name" + " \t " + "Roll_No" + " \t " + "Avg"); while(rs.next()) { System.out.println(rs.getString(1)+" \t "+rs.getInt(2)+" \t \t"+rs.getDouble(3)); s.close();

```
c.close(); } } }
   a) ResultSet()
   b) Connection()
   c) Statement()
   d) Driver()
47. Methods such as next(),previous(),last(),first() are of which interface?
   a) ResultSet()
   b) Connection()
   c) Statement()
   d) Driver()
48. SOL stands for .
(a) Structured Query Language (b) Sequential Query Language
(c) Structured Question Language (d) Sequential Question Language
49. Native – protocol pure Java Driver converts into the directly.
(a) JDBC calls, network protocol (b) ODBC class, network protocol
(c) ODBC class, user calls (d) JDBC calls, user calls
50. In the below statement, which type of query can be used with executeUpdate() method.
statement.executeUpdate(query here)
(a) Insert, Update, Delete (b) Insert, Select, Delete (c) Only Select (d) Any Query
51. Which is main component of JDBC API?
(a) DriverManager (b) Driver (c) Connection (d) All of these
52. Which class/interface is used for an SQL statement that is executed frequently? (
a) Statement (b) CallableStatement (c) PreparedStatement (d) None of the above
53. Which method executes an SQL statement that may return multiple results?
(a) executeUpdate() (b) executeQuery() (c) execute() (d) noExecute()
54. Consider the following program. What will be the output?
import java.sql.*;
class Ddemo1 {
public static void main(String args[]) throws Exception {
Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
Connection c=DriverManager.getConnection("jdbc:odbc:ODSN"," "," ");
Statement s=c.createStatement();
ResultSet rs=s.executeQuery("select * from StudTable");
System .out.println("Name" + " \t " + "Roll_No" + " \t " + "Avg");
while(rs.next())
System.out.println(rs.getString(1)+"\t"+rs.getInt(2)+"\t\t"+rs.getDouble(3));
s.close(); c.close(); } }
```

- a) Display All the Records of StudTable
- b) Display All the Records of StudentTable

- c) Display few records of StudTabled) Nothing will be displayed
- a) Itoming will be displayed

c) createstatement()

```
55. Permission class is part of package
a) java.net
b) java.sql
c) java.security
d) java.awt
56. The method can be used on a object to create its meta data
Object
   a) getData(),ResultSet
   b) getMetaData(),ResultSet
   c) getMetaData(),Statement
   d) All of these
57. What should be at the place of to get the correct output?
import java.sql.*;
public class Updatedbase {
public static void main(String args[]) {
try {
Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
Connection con=DriverManager.getConnection("jdbc:odbc:data");
Statement st=con.____;
ResultSet rs=st.executeQuery("select * from emp");
System.out.println("before change");
while(rs.next()) {
System.out.println("id:"+rs.getInt("id"));
System.out.println("salary:"+rs.getString("salary"));
System.out.println("name:"+rs.getString("name1"));
int k=st.executeUpdate("Update emp set salary=1000 where id=3");
System.out.println("rows affected:"+k);
System.out.println("\n\nafter change");
rs=st.executeQuery("select * from emp");
while(rs.next()) {
System.out.println("id:"+rs.getInt("id"));
System.out.println("salary:"+rs.getString("salary"));
System.out.println("name1:"+rs.getString("name1"));
} con.close();
catch(SQLException e)
catch(Exception e) {}
} }
   a) createConnection()
   b) createStatement()
```

- d) createconnection()
- 58. _____moves the cursor to the specified row
 a) public boolean absolute(int row)
 b) public boolean absolute()
 c) public boolean relative(int row)
 d) public boolean relative()

1. JSP embeds ___in___

2. JSP stands for

generated?

11. Apache Tomcat is .

b) c)	Java system Page Java server Page Java server Package None of these
3.	Which of the following is the default HttpRequest method? (a) doGet() (b) doPost() (c) doTrace() (d) doPut()
4.	Name the http method used to send resources to the server. (a) FTP method (b) PUT method (c) WRITE method (d) COPY method
5.	Which JSP tag is used to transfer for processing another JSP page? a) <jsp: include=""> b) <jsp: forward=""> c) <jsp: usebean=""> d) <jsp:use: include=""></jsp:use:></jsp:></jsp:></jsp:>
6.	Identify the proper syntax of doGet(). (a) void doGet(HttpResponse res,HttpRequest req) throws IOException, ServletException (b) void doGet(HttpRequest req,HttpResponse res) throws IOException, ServletException (c) void doGet(HttpResponse res) throws IOException, ServletException (d) void doGet(HttpRequest req) throws IOException, ServletException
7.	The include() method in RequestDispatcher. (a) sends a request to another resource like servlet, JSP or html. (b) includes resources of file like servlet, JSP or html. (c) appends the request and response objects to the current servlet. (d) None of these Servlets
8.	is a small piece of information that is passed back & forth in HTTP request & response. (a) Servlet (b) Applet (c) Cookie (d) Session
9.	Which life cycle method is used to process a client's request? (a) start() (b) init() (c) service() (d) destroy()
10.	A user types the URL http://www.msbte.com/result.php. Which request gets

(a) GET method (b) POST method (c) HEAD method (d) PUT method

(a) Servlet, HTML (b) HTML, Java (c) HTML, Servlet (d) Java, HTML

- (a) Servlet (b) Java Program (c) API (d) Web server capable of running Java programs
- 12. What the getSession() method with "true" parameter will do?
 - (a) The session is completed (b) The session object is passed to another method
 - (c) Creates new session if, the session does not exist (d) The session is exist
- 13. A JSP page consists of which tags?
 - (a) HTML tags (b) JSP tags (c) Both A & B (d) None of the above
- 14. Life cycle of a servlet is managed by
 - (a) Servlet Context (b) Servlet Container (c) Supporting protocol (d) All of the above
- 15. To send binary output in the response, the following method of HttpServlet response many be used to get the appropriate Writer/Stream object.
 - (a) getStream() (b) getOutputStream() (c) getBianaryStream() (d) getWriter()
- 16. ____is the first Phase of Servlet Life cycle.
 - (a) service() (b) init() (c) destroy() (d) Both B & C
- 17. How many copies of a JSP page can be in memory at a time?
 - (a) 1 (b) 2 (c) 3 (d) Unlimited
- 18. ____is used to read data from a client request.
 - (a) ServletResponse (b) ServletRequest (c) Servlet (d) ServletConfig
- 19. The following methods belongs to the life cycle methods of the servlet.
 - (a) init() (b) service() (c) destroy() (d) All of the above
- 20. Java servlet:
 - (i) is a key component of the server side java development.
 - (ii) is a small pluggable extension to a server that enhances functionality
 - (iii) runs only in windows OS
 - (iv) allows developers to customize any java enabled server
 - (a) i, ii and iii are true (b) i,iii and iv are true (c) ii,iii and iv are true (d) i,ii and iv are true
- 21. Servlet lifecycle has states.
 - (a) Two (b) Three (c) Four (d) Five
- 22. JSP life cycle includes number of phases.
 - (a) Two (b) Three (c) Four (d) Five
- 23. Which class provides stream to read binary data such as image etc from the request object? (a) ServletInputStream (b) ServletOutputStream (c) Both a & b (d) None of the above
- 24. What is the limit of data to be passed from HTML to doGet()?
 - (a) 8kb (b) 1kb (c) 4kb (d) 2kb

		(a) Servlets		ased and CG	is process ba	ased. (b) Servlet of API whereas CGI	
	26. a)	•	, How many v b) 6	rariables are a	available in JS d) 1	SP programs?	
27	a)b)c)	default, To 8080 8088 8008 0880	omcat runs on	port	<u> </u> .		
28	a)b)c)	Common Common	r eway Interface Gateway Inter Gas Interface Gateway Inter	face			
29	a)b)c)	1.1 2.5 2.3 1.7	fficially introd	luced in the S	Servlet	Specification	
30	a) b) c)	javax.serve javax.serve java.serve javax.sql	let er	and interfac	es required to	build servlets	
31	the a) b) c)	thee web server dynamic, s static ,dyn dynamic, o static, stati	r? static amic dynamic	s kept at the a	application se	rver	_data is kept at
32	im pul pul Ser Str Co	port java.io port javax.s blic class A blic void do rvletExcept ring data=re	servlet.*; ddCookieServ Post(HttpServion,IOExcept equest.getPara v Cookie("My	vlet extends I vletRequest r ion { meter("txtda	HttpServlet { equest,HttpSe ta");	ven options. ervletResponse re	esponse) throws

```
response.setContentType("text/html");
   PrintWriter pw=response.getWriter(); pw.println("<B>My cookie has been
   sent<BR>");
   pw.close(); } }
   a) javax.servlet.http.*;
   b) import javax.servlet.http.*;
   c) import java.servlet.http.*
   d) import javax.server.http.*;
                 method execute at end of servlet life cycle.
   init() (b) service() (c) destroy() (d) All of the above
34. Choose missing statement in following code from given options.
   Public class MyHTTPServlet extends HttpServlet {
   public void doGet(HttpServletRequest request, HttpServletResponse response)throws
   ServletException, IOException {
   response.setContentType("text/html");
   PrintWriter pw =response.getWriter();
   pw.println("<B>AJP-17625</B>");
   pw.println("<BR>CO-6G"); pw.close(); } }
   a) import java.io.*; import javax.servlet.*;
   b) import java.io.*; import javax.servlet.*; import javax.servlet.http.*;
   c) import javax.servlet.http.*;
   d) import javax.servlet.*; import javax.servlet.http.*;
35. Choose the missing statement in the given method syntax:
   public void doGet(HttpServletRequest request, HttpServletResponse response)
   throws
   a) IOException
   b) SQLException
   c) ClassNotFoundException
   d) None of these
36. A user types the URL http://www.javaprepare.com/scwd/index.html. Which HTTP
   request gets generated. Select the one correct answer.
   a) POST method
   b) GET method
   c) Both (a) & (b)
   d) None of these
37. Consider following code of servlet and find out missing method in the program:
   import java.io.*;
   import javax.servlet.*;
   import javax.servlet.http.*;
   public class Mathservlet extends HttpServlet {
   public void (HttpServletRequest request, HttpServletResponse response) throws
   ServletException, IOException {
```

```
PrintWriter out =response.getWriter();
   out.println("<html><h1>Table Example</h1>");
   out.println("");
   out.println("Number Result /tr>");
   for(int i=1;1<10;i++) {
   out.println(""+ i + "\t" + Math.pow(2,i) + ""); }
   out.println("</html>");
   printwriter.close(); } }
   a) destroy()
   b) service()
   c) init()
   d) None of these
38. DatabaseMetaData gives information about_____
   a) Hardware
   b) Software
   c) Database
   d) All of these
39. getSessioin() is a method of class.
   a) HttpServletRequest
   b) HttpServletResponse
   c) Both (a) & (b)
   d) Only (b)
40. In following Java program fill statement showing ______. import
   java.io.*;
   import javax.servlet.*;
   public class HelloServlet extends GenericServlet {
   public void (ServletRequest request, ServletResponse response) throws
   ServletException,IOException {
   response.setContentType("text/html");
   PrintWriter out =response.getWriter();
   out.println("<h1> Welcome to Servlet</h1>"); }
   }
a) request
b) destroy
c) service
d) response
41. In order to run JSP.....is required.
   a) Java Web Server
   b) Web browser
   c) Turbo C++
   d) None of these
```

response.setContentType("text/html");

42. In Session tracking which method is used in a bit of information that is sent by a web server to a browser and which can later be read back from that browser?a) Request	
b) Cookies	
c) Response	
d) None of these	
43. init(),service() and destroy()methods are define in 1.javax.servlet.Servlet interface 2.javax.servlet.ServletHttp class 3.javax.servlet.ServletRequest interface 4.javax.servlet.ServletResponse interface	
a) 1 b) 2 c)5 d)4	
 44. Cookies and Sessions can be created and used with: A. Generic servlets B. Http servlets Select correct option from following. a) Only A b) Only B c) Both (a) & (b) d) None of them 	
 45. Dynamic Interception of request and responses to transform the information is done by	