MSBTE Sample Question Paper

Course Name: Computer Engineering Group Course Code: CO/CM/CD/IF/CW **Semester: SIXTH Subject:- ADVANCED JAVA PROGRAMMING Subject Code :-(17085) Marks:- 100 Hours :- 2 Hrs** Remember Level Chapter 1 1. Which class can be used to represent the Checkbox with a textual label that can appear in a menu? A. MenuBar В. Menultem C. CheckboxMenuItem D. Menu 2. Which are various AWT controls from following? A. Labels, Push buttons, Check boxes, Choice lists. Text components, Threads, Strings, Servelts, Vectors В. C. Labels, Strings, JSP, Netbeans, Sockets D. Push buttons, Servelts, Notepad, JSP 3. JPanel and Applet use ______ as their default layout A. **FlowLayout** В. GridLayout C. BorderLayout GridBagLayout D. 4. Which of the following is true about AWT and Swing Component? A. AWT Components create a process where as Swing Component create a thread В. AWT Components create a thread where as Swing Component create a process C. Both AWT and Swing Component create a process D. Both AWT and Swing Component create a thread 5. Which of these methods cannot be called on JLabel object? A. setIcon() В. getText() C. setLabel() setBorderLayout() D. 6. ___ __ pane can be used to add component to container A. Glass B. Cotent C. Container D. All of above

7. Which of the following is not a constructor of JTree

- A. JTree(Object obj[])
- B. JTree(TreeNodetn)
- C. JTree(Vector v)
- D. JTree(int x)

8. Swing Components are__

- A. Platform dependent
- B. Platform Independent
- C. Both a & b
- D. Platform oriented

Chapter 2

1. Which of these methods is used to obtain the object that generated a WindowEvent?

- A. getMethod()
- B. getWindow()
- C. getWindowEvent()
- D. getWindowObject()

2. Which of these methods is used to get x coordinate of the mouse?

- A. getX()
- B. getXCoordinate()
- C. getCoordinateX()
- D. getPointX()

3. Which of these are constants defined in WindowEvent class?

- A. WINDOW_ACTIVATED
- B. WINDOW_CLOSED
- C. WINDOW DEICONIFIED
- D. All of the mentioned

4. Which of these is super class of WindowEvent class?

- A. WindowEvent
- B. ComponentEvent
- C. ItemEvent
- D. InputEvent

Chapter 3

1. Which of these is a return type of getAddress method of DatagramPacket class?

- A. DatagramPacket
- B. DatagramSocket
- C. InetAddress
- D. ServerSocket

2. In the format for defining the URL what is the last part?

- A. Protocol.
- B. File path.

C.	Port number.
D.	Host name.
3. Wha	t is the first part of URL address?
A.	Host name.
B.	Port number.
C.	File path.
D.	Protocol.
4. Whic	ch of these methods of DatagramPacket is used to obtain the byte array of data contained in a
datagra	
A.	getData()
B.	getBytes()
C.	getArray()
D.	recieveBytes()
	,
Chapte	r 4
1. Nativ	ve – protocol pure Java converts in to the used by DBMSs directly.
A.	JDBC calls, network protocol
B.	ODBC class, network protocol
C.	ODBC class, user call
D.	JDBC calls, user call
2 The !	IDDC ODDC beides deiverwesslage and makes a misselant
	IDBC-ODBC bridge driver resolves and makes equivalent
Α.	JDBC call, ODBC call
В.	ODBC call, ODBC call
C.	ODBC call, JDBC call
D.	JDBC call, JDBC call
2 For a	execution of DELETE SQL query in JDBC, method must be used.
	executeQuery()
A.	executeDeleteQuery()
B.	,
C.	executeUpdate()
D.	executeDelete()
4. Prep	ared Statement object in JDBC used to execute queries.
Α.	Executable
В.	Simple
C.	High level
D.	Parameterized
٥.	
Chapte	r5
1. Nam	e the class that includes the getSession() method that is used to get the HttpSession object
Α.	HttpServletRequest
D.	HttpServletPecpopse

C.

Session Context

D. SessionConfig

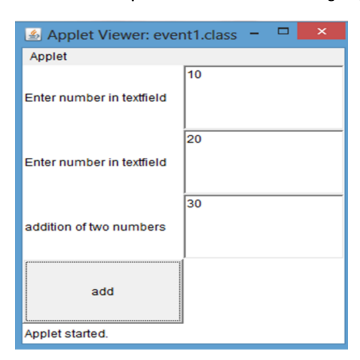
2. A user types the URL http://www.msbte.com/result.php. Which HTTP request gets generated? Select the one correct answer

- A. GET method
- B. POST method
- C. HEAD method
- D. PUT method
- 3. Which of these is a protocol for breaking and sending packets to an address across a network?
- A. TCIP/IP
- B. DNS
- C. Socket
- D. Proxy Server
- 4. in a web application, running in a webserver, who is responsible for creating request and response object,
- A. Web server
- B. Servlet
- C. Container
- D. Client

Understand Level

Chapter 1

1. Which components are used in the following output?



- A. Label, TextField, Button
- B. Applet, Label
- C. Applet, Button
- D. Grid Layout, Label, Button

2. What is the purpose of JTable?

- A. JTable object displays rows of data.
- B. JTable object displays columns of data.
- C. JTable object displays rows and columns of data.
- D. JTable object displays data in Tree form.

3. Which method is used to display icon on a component?

- A. rollOverlcon(ImageIcon i)
- B. setIcon(ImageIcon i)
- C. displayIcon(ImageIcon i)
- D. removelcon (Imagelconi)

4. What components will be needed to get following output?



- A. Label, TabbedPane, CheckBox
- B. TabbedPane, List, Applet
- C. Panel, TabbedPane, List
- D. Applet, TabbedPane, Panel

Chapter 2

1. Select the missing statement in given code

```
importjava.awt.*;
importjava.applet.*;
/*
<applet code="mouse" width=300 height=100>
</applet>
*/
public class mouse extends Applet implements MouseListener, MouseMotionListener
{
String msg = "";
```

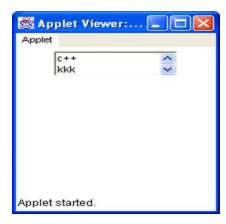
```
intmouseX = 0, mouseY = 0
public void init()
{
}
public void mouseClicked(MouseEvent me)
mouseX = 0;
mouseY = 10;
msg = "Mouse clicked.";
repaint();
public void mouseEntered(MouseEvent me)
mouseX = 0;
mouseY = 10;
msg = "Mouse entered.";
repaint();
}
public void mouseExited(MouseEvent me)
mouseX = 0;
mouseY = 10;
msg = "Mouse exited.";
repaint();
public void mousePressed(MouseEvent me)
mouseX = me.getX();
mouseY = me.getY();
msg = "Down";
repaint();
public void mouseReleased(MouseEvent me)
mouseX = me.getX();
mouseY = me.getY();
msg = "Up";
repaint();
public void mouseDragged(MouseEvent me)
{
mouseX = me.getX();
mouseY = me.getY();
msg = "*";
showStatus("Dragging mouse at " + mouseX + ", " + mouseY);
public void mouseMoved(MouseEvent me)
```

```
{
showStatus("Moving mouse at " + me.getX() + ", " + me.getY());
}
public void paint(Graphics g)
{
g.drawString(msg, mouseX, mouseY);
}
a) addMouseMotionListener(this);
b) addMouseListener(this);
c) import java.awt.event.*;
d) all of above

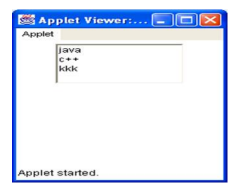
2. Select the proper output for following code
importjava.awt.*;
```

```
importjava.awt.*;
importjava.applet.*;
public class list2 extends Applet
{
  public void init()
  {
  List l= new List(2,true);
  l.add("java");
  l.add("c++");
  l.add("kkk");
  add(l);
  }
}
/*<applet code=list2.class height=200 width=200>
</applet>*/
```

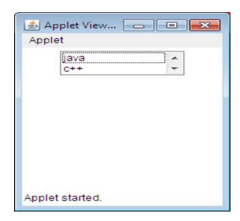
a)



b)



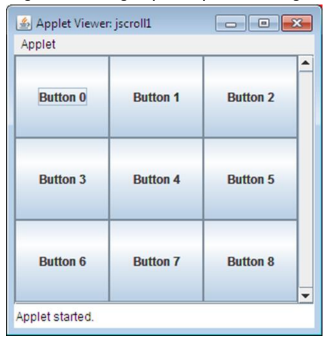
c)



d)



3. To get the following output complete the code given below.



```
import java.awt.*;
import javax.swing.*;
<applet code="jscroll" width=300 height=250>
</applet>
*/
public class jscroll extends JApplet
public void init()
Container contentPane = getContentPane();
contentPane.setLayout(new BorderLayout());
}
}
int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS;
int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_AS_NEEDED;
JScrollPanejsp = new JScrollPane(jp, v, h);
contentPane.add(jsp, BorderLayout.CENTER);
}
}
```

A) Container contentPane = getContentPane(); contentPane.setLayout(new GridLayout());

Chapter 3

1. Select the proper method to retrieve the host name of local machine

- A. static InetAddressgetLocalHost()throws UnknownHostException
- B. static InetAddressgetByName(String hostName)throws UnknownHostException
- C. static InetAddress[] getAllByName(String hostname throws UnknownHostException
- D. string getHostAddress()

2. Select the proper constructor of URL class

- A. URL(String protocolName, String hostName, intport, String path)
- B. URL(String urlSpecifier)
- C. URL(String protocolName, String hostName, String path)
- D. All of above

3. Select the proper constructor of serversocket

- A. ServerSocket(intport, intmaxQueue)
- B. Socket(InetAddressipAddress, intport)
- C. Socket(int port)
- D. ServerSocket()

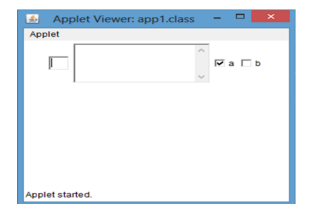
4.	What	will be displayed in the output?	
	impor	rt java.net.*;	
	classn	nyAddress	
	{		
	public	static void main (String args[])	
	{		
	try		
	{		
	InetA	ddress address = InetAddress.getLocalHost();	
	Syster	m.out.println(address);	
	}		
	catch	(UnknownHostException e)	
	{		
	Syster	m.out.println("Could not find this computer's address.");	
	}		
	}		
	}		
	A.	The internet address of the server	
	B.	The internet address of the client	
	C.	The internet address of the host	
	D.	The internet address of any other PC	
	Chapt	ter 4	
	1. exe	ecuteQuery() method returns	
	A.	Single row	
	B.	ResultSet object	
	C.	Single Column	
	D.	Database Table	
	2 Dro	paredStatement interface extends	interface
	A.	Connection	_ iiiteriace
	В.	Statement	
	Б. С.	ResultSet	
	D.	Driver	
		ecuteUpdate() method returns	
	Α.	Single row	
	B.	ResultSet object	
	C.	Integer	

	Single Column	
Chap	ter 5	
1. Ide	entify correct syntax of service() method of servlet class	
A.	void service(ServletRequestreq, ServletResponse res)	
B.	<pre>void service(ServletResponse res ServletRequestreq,)</pre>	
C.	void service(ServletRequestreq, ServletRequestreq)	
D.	void service(ServletResponsereq, ServletResponse res)	
2. Ad	vantage of JSP over Servlet is	
A.	JSP is web page and servlets are Java programs	
B.	JSP is web page scripting language and servlets are Java programs	
C.	JSP is web page scripting language and servlets are simple programs	
D.	JSP is program and servlets are scripting language	
3. Di	fference between doGet() and doPost() methods is	Select any of
giver	options	
A.	In doGet() the parameters are appended to the URL and sent along wit information.	h header
B. won'	In doPost(), will send the information through a socket back to the web t show up in the URL bar.	server and it
	doGet() is a request for information:	
C. D.	doGet() is a request for information; doPost() provides information (such as placing an order) that the serve remember	r is expected to
C.	doPost() provides information (such as placing an order) that the serve	r is expected to
C. D.	doPost() provides information (such as placing an order) that the serve remember	r is expected to
C. D.	doPost() provides information (such as placing an order) that the serve remember All above are valid differences	r is expected to

1. Choose the correct sequence for the following output

Apply Level

Chapter 1



A.

```
importjava.awt.*;
importjava.applet.*;
public class app1 extends Applet
{
public void init()
TextFieldtf = new TextField();
TextArea t1=new TextArea(3,20);
Checkbox c=new Checkbox("a",true);
Checkbox c1=new Checkbox("b",false);
add(t1);
add(c);
add(tf);
add(c1);
}
/*<applet code=app1.class width=200 height=200>
</applet>*/
В.
importjava.awt.*;
importjava.applet.*;
public class app1 extends Applet
{
public void init()
TextFieldtf = new TextField();
TextArea t1=new TextArea(3,20);
Checkbox c=new Checkbox("a",true);
Checkbox c1=new Checkbox("b",false);
add(tf);
```

```
add(t1);
add(c);
add(c1);
}
/*<applet code=app1.class width=200 height=200>
</applet>*/
C.
importjava.awt.*;
importjava.applet.*;
public class app1 extends Applet
public void init()
TextFieldtf = new TextField();
TextArea t1=new TextField();
Checkbox c=new Checkbox("a",true);
Checkbox c1=new Checkbox("b",false);
add(tf);
add(t1);
add(c);
add(c1);
}
}
D.
       All of above
```

2. Consider the following program. Find which statement contains error.

```
importjava.awt.*;
importjavax.swing.*;
/*
<applet code="JTableDemo" width=400 height=200>
</applet>
*/
public class JTableDemo extends JApplet
{
  public void init() {
    Container contentPane = getContentPane();
    contentPane.setLayout(new BorderLayout());
  final String[] colHeads = { "emp_Name", "emp_id", "emp_salary" };
  final Object[][] data = {
    { "Ramesh", "111", "50000" },
```

```
{ "Sagar", "222", "52000" },
 { "Virag", "333", "40000" },
 { "Amit", "444", "62000" },
 { "Anil", "555", "60000" },
 };
 JTable table = new JTable(data);
 int v = ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED;
 int h = ScrollPaneConstants.HORIZONTAL_SCROLLBAR_AS_NEEDED;
 JScrollPanejsp = new JScrollPane(table, v, h);
 contentPane.add(jsp, BorderLayout.CENTER);
 }
}
```

- A. Error in statement in which JTable is created
- B. Error in statement in which JScrollPane is created
- C. Error in statement in which applet tag is declared
- D. None of the above

3. Select the proper command to run the following code

```
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import java.applet.*;
<applet code="combodemo11" width=300 height=100>
</applet>
*/
public class combodemo11 extends JApplet
{
public void init()
Container co = getContentPane();
co.setLayout(new FlowLayout());
JComboBoxjc=new JComboBox();
jc.addItem("cricket");
jc.addItem("football");
jc.addItem("hockey");
jc.addItem("tennis");
co.add(jc);
}
}
```

- A. Javac combodemo11.java
- B. java combodemo11

- C. appletviewer combodemo11.java
- **D.** All of above

4. Observe the following code

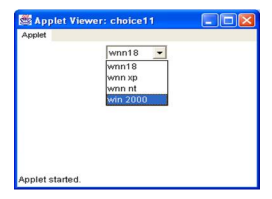
```
importjava.awt.*;
importjava.applet.*;
public class LayoutDemo5 extends Applet
public void init()
inti,j,k,n=4;
setLayout(new BorderLayout());
Panel p1=new Panel();
Panel p2=new Panel();
p1.setLayout(new FlowLayout());
p1.add(new TextField(20));
p1.add(new TextField(20));
p2.setLayout(new GridLayout(5,3));
p2.add(new Button("OK"));
p2.add(new Button("Submit"));
add(p1,BorderLayout.EAST);
add(p2,BorderLayout.WEST);
}
/*<applet code=LayoutDemo5.class width=300 height=400>
</applet>*/
```

What will be the output of the above program?

- A. The output is obtained in Frame with two layouts: Frame layout and Flow Layout.
- B. The output is obtained in Applet with two layouts: Frame layout and Flow Layout.
- C. The output is obtained in Applet with two layouts: Frame layout and Border Layout.
- D. The output is obtained in Applet with two layouts: Border layout and Flow Layout.

Chapter 2

1. Select proper code for given output



A.

```
importjava.awt.*;
importjava.applet.*;
public class choice11 extends Applet
public void init()
Choice os=new Choice();
os.add("wnn18");
os.add("wnnxp");
os.add("wnnnt");
os.add("win 2000");
add(os);
}
/*<applet code="choice11" height=200 width=300>
</applet>*/
В.
importjava.awt.*;
importjava.applet.*;
public class choice11 extends Applet
public void init()
Choice os=new Choice();
os.add("wnn18");
os.add("wnnxp");
add(os);
}
```

```
/*<applet code="choice11" height=200 width=300>
</applet>*/
C.
importjava.awt.*;
importjava.applet.*;
public class choice11 extends Applet
public void init()
{
Choice os=new Choice();
os.add("wnn18");
os.add("wnnxp");
os.add("wnnnt");
os.add("win 2000");
add(os);
}
}
D.
importjava.awt.*;
importjava.applet.*;
public class choice11 extends Applet
public void init()
Choice os=new Choice();
os.add("wnn18");
os.add("wnnxp");
os.add("wnnnt");
os.add("win 2000");
}
/*<applet code="choice11" height=200 width=300>
</applet>*/
```

2. Select the missing statement in the program to get the following output

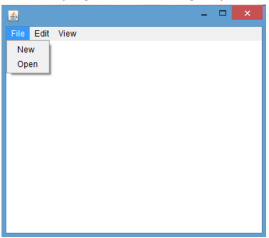


```
importjava.awt.*;
importjava.awt.event.*;
importjavax.swing.*;
<applet code="combodemo" width=300 height=100>
</applet>
*/
public class combodemo extends JApplet
implementsItemListener
{
JLabeljl;
ImageIconfrance, germany, italy, japan;
public void init()
{
Container contentPane = getContentPane();
contentPane.setLayout(new FlowLayout());
JComboBoxjc = new JComboBox();
jc.addItem("France");
jc.addItem("Germany");
jc.addItem("Italy");
jc.addItem("Japan");
jc.addItemListener(this);
contentPane.add(jc);
contentPane.add(jl);
}
public void itemStateChanged(ItemEventie)
{
String s = (String)ie.getItem();
jl.setIcon(new ImageIcon(s + ".gif"));
}
}
 A.
        jl = new JLabel(new ImageIcon("star.gif"));
```

```
B. jl = new JLabel("star.gif");
```

- C. jl = new JLabel(Imagelcon("star.gif"));
- D. JLabel(new ImageIcon("star.gif"));

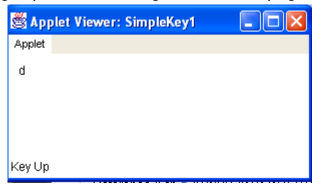
3. Select the missing statement in the program for following output



```
import java.awt.*;
public class MenuDemo extends Frame
public static void main(String args[])
MenuDemo m = new MenuDemo();
m.setVisible(true);
MenuBar mbr = new MenuBar();
m.setMenuBar(mbr);
Menu filemenu = new Menu("File");
Menu editmenu = new Menu("Edit");
Menu viewmenu = new Menu("View");
mbr.add(filemenu);
mbr.add(editmenu);
MenuItem new1 = new MenuItem("New");
MenuItem open1 = new MenuItem("Open");
filemenu.add(new1);
filemenu.add(open1);
}
}
```

- A. mbr.add(view);
- B. mbr.add(menu);
- C. mbr.add(vieweditmenu);

- D. mbr.add(viewmenu);
- 4. Consider the following output. Find the missing statement in the program.



```
import java.awt.*;
import java.awt.event.*;
import java.applet.*;
import javax.swing.*;
/*
<applet code="SimpleKey1" width=300 height=100>
</applet>
*/
public class SimpleKey1 extends JApplet
implements KeyListener
String msg = "";
int X = 10, Y = 20; public void init()
addKeyListener(this);
requestFocus();
public void keyPressed(KeyEvent ke)
showStatus("Key Down");
public void keyReleased(KeyEvent ke)
showStatus("Key Up");
public void keyTyped(KeyEvent ke)
msg += ke.getKeyChar();
repaint();
public void paint(Graphics g)
g.drawString(msg, X, Y);
```

```
}
   A. Missing Semicolon
   B. }
   C. {
   D. ()
5. For the following code select the method that can be used to handle event.
importjava.awt.event.*;
import java.awt.*;
importjava.applet.*;
public class checkbackg extends Applet implements ItemListener
Checkbox m1,m2,m3;
public void init()
m1=new Checkbox("A");
m2=new Checkbox("B");
m3=new Checkbox("C");
add(m1);
add(m2);
add(m3);
m1.addItemListener(this);
m2.addItemListener(this);
public void _____(ItemEvent ie)
if(ie.getSource()==m1)
setBackground(Color.red);
if(ie.getSource()==m2)
setBackground(Color.green);
}
}
/*<applet code=checkbackg.class height=150 width=150>
</applet>*/
A. actionPerformed(ActionEvent ae)
B. itemStateChanged(ActionEvent ie)
```

D. adjustmentPerformed(AdjustmentEvent ae)

Chapter 3

1. Consider the following program

C. itemStateChanged(ItemEvent ie)

What will be displayed in the output?

```
import java.net.*;
class myAddress
public static void main (String args[])
try
 InetAddress address = InetAddress.getLocalHost();
System.out.println(address);
catch (UnknownHostException e)
{
System.out.println("Could not find this computer's address.");
}
}
       The internet address of the server
A.
В.
       The internet address of the client
C.
       The internet address of the host
```

- D. The internet address of any other PC

2. Consider the following program

What correction should be done in the program to get correct output?

```
import java.net.*;
import java.io.*;
public class URLTest
public static void main(String args[]) throws MalformedURLException
URL url = new URL("http://www.msbte.com/download");
System.out.println("Protocol:"+ url1.getProtocol());
System.out.println("Port:"+ url1.getPort());
System.out.println("Host:"+ url1.getHost());
System.out.println("File:"+ url1.getFile());
}
}
```

A. Exception type is wrong.

- B. Class should not be public.
- C. Creation of object is not correct.
- D. Use of created object not correct

Chapter 4

1. Consider the following program.

```
What should be the correction done in the 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.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. Missing semicolon
B. Missing {
C. Missing }
D. Missing statement.
```

2. Consider the following program.

What should be the correction done in the program to get correct output?

```
s.close();
   c.close();
   }
   }
A. Missing semicolon
B. Missing {
C. Missing }
D. Missing statement.
3. Consider the following program.
   What should be the correction done in the 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.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.
           Error in main()
    B.
           Error in loop
   C.
           Error in connection statement
    D.
           Error in close()
           Consider the following program.
    What should be the correction done in the program to get correct output?
   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. Missing semicolon
B. Missing {
C. Missing }
D. Missing package statement.
```

Answer: D

5. Consider the following program

Select the statement that should be added to the program to get correct output.

```
import java.sql.*;
public class db15
public static void main(String args[])throws Exception
Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
Connection c = DriverManager.getConnection("jdbc:odbc:MyDSN","","");
PreparedStatement s=c.prepareStatement( "update db3 set Name=? where Roll_no=?");
Statement s=c.createStatement();
s.setString(1,args[0]);
s.setString(2,args[1]);
s.setString(3,args[2]);
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. s.executeUpdate()
B. c.createStatement()
C. s.close()
D. c.close()
```

Chapter 5

1. Choose missing statements in following code from given options.

```
public class session1 extends HttpServlet
public void doGet(HttpServletRequest request,
HttpServletResponse response)
throwsServletException, IOException
HttpSession hs = request.getSession(true);
response.setContentType("text/html");
PrintWriter pw = response.getWriter();
pw.print("<B>");
Date date = (Date)hs.getAttribute("date");
if(date != null) {
pw.print("Last access: " + date + "<br>");
date = new Date();
hs.setAttribute("date", date);
pw.println("Current date: " + date);
}
}
A.
     import java.io.*; import java.util.*; import javax.servlet.*; import javax.servlet.http.*;
    import java.Vector.*; import java.Thread.*; import javax.servlet.*;
В.
    import javax.servlet.http.*; import java.String.*; import java.Vector;
C.
    import javax.servlet.http.*; import java.Thread.*; import javax.Client.*;
```

2. In following Java program fill statement showing ***. Select any one option fro given options

```
import javax.servlet.*;
import javax.servlet.http.*;
public class AddCookieServlet extends HttpServlet
{
public void doPost(HttpServletRequest request,
HttpServletResponse response)
throwsServletException, IOException
String data = request.getParameter("data");
Cookie cookie = ***********
response.addCookie(cookie);
response.setContentType("text/html");
PrintWriter pw = response.getWriter();
pw.println("<B>MyCookie has been set to");
pw.println(data);
pw.close();
}
}
```

```
A. new Cookie("MyCookie", data);
B. new Cookie("MyCookie", data1);
C. new Cookie("MyCookie", data2);
D. new Cookie("MyCookie", database);
```

3. Consider the following program. Identify the exception that might be thrown

```
import java.net.*;
class URLDemo
{
public static void main(String args[]) throws
_____
{
URL netAddress= new URL("http://www.sun.com:8080//index.html");
System.out.println("Protocol:"+netAddress.getProtocol());
System.out.println("Port:"+netAddress.getPort());
System.out.println("Host:"+netAddress.getHost());
System.out.println("File:"+netAddress.getFile());
}
A. loException
B. MalformedURLException
```

C. Arithmetic Exception

D. UnknownHostException

4. Consider the following program. Identify the missing statement from the output.

```
import java.net.*;
class URLDemo
{
  public static void main(String args[]) throws MalformedURLException
{
  URL netAddress= new URL("http://www.sun.com: //index.html");
  System.out.println("Protocol :"+netAddress.getProtocol();
  System.out.println("Port :"+netAddress.getPort());
  System.out.println("Host :"+netAddress.getHost());
  System.out.println("File :"+netAddress.getFile());
}
}
```

Output of the Program

```
Protocol :http
Host :www.sun.com
File :/index.html

A. Port :8080
B. Port :1024
C. Port: -1
```

D. None of the above

5. Consider the following program and identify the missing statement.

```
class URLDemo
{
  public static void main(String args[]) throws MalformedURLException
{
  URL netAddress= new URL("http://www.sun.com:/index.html");
  System.out.println("Protocol :"+netAddress.getProtocol());
  System.out.println("Port :"+netAddress.getPort());
  System.out.println("Host :"+netAddress.getHost());
  System.out.println("File :"+netAddress.getFile());
}
}
```

- A. Missing semicolon
- B. Missing package statement
- C. Missing initialization
- D. None of the above