

You are Proctored by Invigilator

Question 2:

Marks: 1

-----method is used to set the alignment in flow layout.

setAlignment (int)

getAlignment ()

setAlignment ()

getAlignment (int)

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 3:**Marks: 1**

A label is a simple control which is used to display

_____ on the window..

button

Editable Text

Non-Editable Text

All of above

[Previous](#)

[Save & Next](#)



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



Subject: 2251 /

01:27:11

You are Proctored by Invigilator

Question 4:**Marks: 1**

_____ is immediate super class of Menu class.

|

- MenuItem
- MenuItem
- MenuComponent
- Object

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 5:

Marks: 1

_____ class implements a single line text-entry area.

Button

TextField

Checkbox

TextArea

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 6:

Marks: 1

Which of the following layout manager should be used so that every component occupies the same size in the container?

Grid Layout

Card Layout

Border Layout

Flow Layout

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 7:

Marks: 1

----- class displays a dialog window from which the user can select a file.

java.awt.FileDialog

java.awt.Dialog

java.awt.File

All of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 8:

Marks: 1

The three software parts of a GUI program
are:

- Windows, Buttons, Mice
- GUI Components, Graphics, Code
- GUI Components, Event Listeners,
Application Code
- Frames, Code, Events

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083

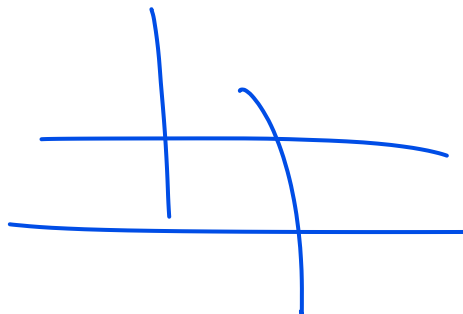


You are Proctored by Invigilator

Question 9:

Marks: 1

What is use of GridLayout Manager ?



- To lay out components in a two-dimensional grid
- To lay components in tabular form
- Both a and b
- none of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 10:

Marks: 1

Which of the following statements are used to create panel in border layout?

- Frame p=new Frame(new BorderLayout());
- Panel p=new Panel();
p.setLayout(new BorderLayout());
- Panel p=new Panel();
- Panel p=new Panel();

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 11:**Marks: 1**

Which of the following are true?

- A. The event-inheritance model has replaced the event-delegation model.
- B. The event-inheritance model is more efficient than the event-delegation model.
- C. The event-delegation model uses event

Statement A is true

Statement B is true

Statement C is true

Statement D is true

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 12:

Marks: 1

The, getButton() method returns-

returns int value that represents the button that caused the event.

returns boolean value that represents the button that caused the event.

returns void and generates events.

returns object and generates events

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 13:

Marks: 1

List out few different return types of a controller action method

- View Result
- Javascript Result
- Redirect Result
- All of these

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 14:

Marks: 1

Swing components are preceded by the letter

S

A

X

J

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 15:

Marks: 1

What does x mean in javax.swing

x mean in javax.swing is Extension of java

x mean in javax.swing is Extreme of java

x mean in javax.swing is Ex. of java

x mean in javax.swing is Extra of java

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 16:

Marks: 1

Echoing of characters can be disabled as they are typed by using _____

- echoChar()
- isEchochar()
- setEchochar()
- echoCharIsSet()

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 17:

Marks: 1

_____ is not a Swing
Component

CheckboxGroup

JCheckBox

JComboBox

JButton

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 18:

Marks: 1

The code below draws a line. What is the color of the line created?

```
Color c=new Color(255,0,0);  
g.setColor(c);  
g.drawLine(0, 0, 100,100);
```

Red

Green

Yellow

Cyan

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083

You are Proctored by Invigilator

Question 19:

Marks: 1

What will be the following code draw on the screen. Where "g" is a graphics instance in the following code of line

g.fillArc(45,90,50,50,90,180);

- An arc bounded by a box of height 45, width 90 with a center point of 50,50, starting at an angle of 90 degrees traversing through 180 degrees counter clockwise.

- An arc bounded by a box of height 50, width 50, with a centre point of 45,90 starting at an angle of 90 degrees traversing through 180

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 19:**Marks: 1**

What will be the following code draw on the screen. Where "g" is a graphics instance in the following code of line

```
g.fillArc(45,90,50,50,90,180);
```



height 50, with a top left at coordinates of 45, 90, starting at 90 degrees and traversing through 180 degrees counter clockwise.



An arc starting at 45 degrees, traversing through 90 degrees clockwise bounded by a box of height 50, width 50 with a centre point of 90, 180.

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 20:

Marks: 1

Which method will cause a JFrame to get displayed?

show()

setVisible()

showFrame()

displayFrame()

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 21:**Marks: 1**

Which Swing classes can be used with progress bars?

JProgressBar

ProgressMonitor

ProgressMonitorInputStream

all the above

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

Subject: 22517

01:26:28

You are Proctored by Invigilator**Question 22:****Marks: 1**

Menus are attached to the windows by
calling _____ method

 addMenus() setMenu() setJMenuBar() addJMenuBar()**Previous****Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 23:

Marks: 1

Which top-level class provides methods to add and remove keyboard and mouse event listeners-

- Object
- ActionEvent
- EventObject
- Component

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 24:

Marks: 1

The method getWhen() returns-

a value that indicates which modifier keys pressed.

the time at which the event took place.

obtain the command name for the invoking ActionEvent object.

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 24:

Marks: 1

The method getWhen() returns-

the time at which the event took place.

obtain the command name for the invoking ActionEvent object.

reference to the object that generated event.

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 25:

Marks: 1

Which of these interfaces define a method
keyPressed()?

- MouseMotion Listener
- MouseListener
- KeyBoardListener
- KeyListener



Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083

You are Proctored by Invigilator

Question 26:**Marks: 1**

Which of these is a superclass of all Adapter classes?

 Applet ComponentEvent Event InputEvent**Previous****Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 27:**Marks: 1**

Java allows a programmer to write a class
within another class, is called as

----- .

- Abstract Class
 - Inner Class
 - Derived Class
 - Simple Class
-

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 28:**Marks: 1**

At The root of the java event class hierarchy
is.....

- ContainerEvent
- ComponentEvent
- WindowEvent
- EventObject

 Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 29:**Marks: 1**

public void removeTypeListener(TypeListener el)

Here Type means-

reference to the event listener

name of the event

type of multicasting of event

None of the above

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 30:**Marks: 1**

getPoint(), method to obtain

.....

- x - co-ordinates of the mouse.
- y- co-ordinates of the mouse.
- both x and y co-ordinates of the mouse.
- The total number of click count.

[Previous](#)[Save & Next](#)

To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 31:

Marks: 1

The getStateChange () method returns the state change.

- The mouse pressed or released
- Selected or Deselected
- A page-up or page-down
- The window gained input focus.

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 32:

Marks: 1

In Adapter class it is sufficient to include only the methods required to override.

TRUE

FALSE

Sometimes

Never

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 33:

Marks: 1

Can outer Java classes access inner class
private members?

No

Sometimes

Yes

Never

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 34:

Marks: 1

In an adapter class program, if it contains 5 methods, how many methods are to be overriden?

1

2

4

5

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 35:

Marks: 1

_____ Class represents the socket
that both the client & server use to
communicate with each other

java.net.ServerSocket

java.net.Server

Java.net.Socket

java.net.ClientSocket

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 36:

Marks: 1

HTTP stands for _____

Hypertext transfer processor

Hypertext Transfer Protocol

High transfer protocol

hyper transfer protocol

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 37:

Marks: 1

Unlike Transmission Control Protocol (TCP),
User Datagram Protocol (UDP) has Services
which is

- Connection Oriented
- Connectionless
- Connection Available
- Connection Origin

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 38:

Marks: 1

When you will use this ServerSocket(int port, int que) constructor to create server socket

- to create ServerSocket with port number
- to create ServerSocket with port number & Ip address
- to create ServerSocket with port number and number of incoming client queue

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 39:

Marks: 1

getLastModified() method present in which class

- URL
- URLDecoder
- URLConnection
- All of the mentioned

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 40:**Marks: 1**

Socket method called _____ returns the port number that socket is bound to on local machine

int getLocalPortt()

int getPort()

InetAddress getInetAddress()

string getHostAddress()

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 41:

Marks: 1

Which exception will occur if specified port number is not available for DatagramSoclet?

- UnknownException
- SocketException
- UnknownSocketException
- UnknownPortException

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 42:

Marks: 1

What is the output of the following statement?

```
ServerSocket ss=new ServerSocket(1234);
Socket s1=ss.accept();
System.out.println(s1.getPort());
```

- port number of client socket
- 1234
- local port
- All of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 43:

Marks: 1

what is the output of following program

```
import java.net.*;  
class Demo  
{  
    public static void main(String arg[])  
    {
```

www.google.com/217.56.216.195

www.google.com

217.56.216.195

All of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 44:

Marks: 1

What will be the output of following statements

```
Socket s1=new Socket("localhost",1349);  
System.out.println(s1.getLocalPort());
```

1349

port number of local machine

local host

localhost/1349

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 45:

Marks: 1

Which of the following statements is false as far as different type of statements is concern in JDBC?

Regular Statement

Prepared Statement

Callable Statement

Interim Statement

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 46:

Marks: 1

Which are the parameters of setString()
method?

String value, String paramIndex

String paramIndex, String value

int paramIndex, int value

int paramIndex, String value

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 47:

Marks: 1

PreparedStatement interface extends which interface?

Statement

CallableStatement

ResultSet

None of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 48:

Marks: 1

What parameter we can pass to public int
getInt() method?

int columnIndex

int row

Both

None of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 49:**Marks: 1**

Which of the following type of JDBC driver, is also called Type 4 JDBC driver

- All java / Net-protocol driver All java / Net-protocol driver
- Native protocol / all-java driver Native protocol / all-java driver
- Native API/ Partly java driver Native API/ Partly java driver
- JDBC-ODBC Bridge Driver JDBC-ODBC Bridge Driver

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 50:**Marks: 1**

Methods of ResultSet throws
_____ exception.

IOException

SQLException

MethodNotFoundException

ResultSetException

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 51:

Marks: 1

Which of the following is FALSE with reference to JDBC database URL

- URL string has three components
- protocol in URL string is always jdbc
- subprotocol in URL string is always odbc.
- subname identifies the specific database to connect

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 52:

Marks: 1

To execute any kind of query like select, update, we invoke method of Statement as

execute method

executeRel method

executeStmt method

executeConn method

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 53:

Marks: 1

Which JDBC driver types can be used either in applet or servlet code?

Both Type 1 and Type 2

Both Type 1 and Type 3

Both Type 3 and Type 4

Type 4 only

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 54:

Marks: 1

Which of the Following is NOT true for Two Tier Architecture

- The direct communication takes place between client and server.
- There is no intermediate between client and server.
- A 2 tiered application will run faster.
- In two tier architecture the server can

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 55:

Marks: 1

_____ is the super class of all event classes.

- Event
- Object
- EventObject
- EventClass

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 56:

Marks: 1

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

```
import java.sql.*;  
public class DataBase{  
    public static void main(String[] args) {
```

- Insert try and
catch(FileNotFoundException fe)
- Insert try(Exception e)
- Insert try and catch(Exception e)
- Insert catch(Exception e)

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 57:

Marks: 1

httpServlet program overrides _____ method

- doPut() only
- doHead() only
- doTrace()
- All of The Above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 58:

Marks: 1

_____ method removes attribute specified by attr from the session.

void removeAttribute(String attr)

void removeAttribute()

void deleteAttribute(String attr)

void remove()

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 59:

Marks: 1

getCookies() method returns _____ of the cookies in this request

array

enum

object

none of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083

You are Proctored by Invigilator

Question 60:

Marks: 1

_____ method returns the name of the scheme used to make this request, for example, http, https, or ftp.

getScheme()

setScheme()

putScheme()

none of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083

You are Proctored by Invigilator

Question 61:

Marks: 1

Which of the following method of
HttpServletRequest interface is used to
return all the cookies from the browser.

- Cookie getcookies()
- private Cookie[] getCookies()
- public Cookie[] getCookies()
- public Cookie[] setCookies()

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 62:

Marks: 1

setAttribute(), getAttribute(),
getAttributeNames(), and removeAttribute()
methods of _____ interface.

HttpSession

HttpServlet

HttpServletResponse

HttpServletRequest

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 63:

Marks: 1

Which of the following methods are related to Cookies?

public void setName(String name)

public void setValue(String value)

public Cookie[] getCookies()

All of above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 64:**Marks: 1**

Which of the following methods return an enumeration with the name of servlets in the same namespace in the server?

- String getInitParameter(String param)
- Enumeration getInitParameterNames()
- Enumeration getServletNames()
- None of these

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 65:

Marks: 1

Which of the following interface declares the
lifecycle method for servlet.

Servlet

Servlet Config

ServletContext

ServletResponse

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 66:

Marks: 1

_____ returns true if the server created the session and it has not yet been accessed by the client.

- invalidate()
- isNew()
- getLastAccessedTime()
- None of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 67:

Marks: 1

Which methods are used to bind the objects
on HttpSession instance and get the objects?

- setAttribute() only
- getAttribute() only
- Both A and B
- None of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 68:

Marks: 1

Write the missing statement in the below code

```
import javax.servlet.*;
public class WelcomeServlet extends
GenericServlet
```

pw.close();

pw.stop();

pw.destroy();

none of these

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 69:

Marks: 1

.Which of the following package is missing
for the below program?

```
import java.io.*;  
import javax.servlet.*;  
public class PostParameterServlet extends  
GenericServlet{
```

- import java.util.*;
- import javax.servlet.http.*;
- import java.awt.*;
- None of these

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 70:

Marks: 1

In case of _____ we can implement only required methods of any interface.

interface

package

adapter classes

event classes

Previous

Save

To be Reviewed Later

End Exam

2114780083



You are Proctored by Invigilator

Question 55:

Marks: 1

_____ is the super class of all event classes.

Event

Object

EventObject

EventClass

[Previous](#)

[Save & Next](#)



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 52:

Marks: 1

To execute any kind of query like select, update, we invoke method of Statement as

execute method

executeRel method

executeStmt method

executeConn method

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 53:

Marks: 1

Which JDBC driver types can be used either in applet or servlet code?

Both Type 1 and Type 2

Both Type 1 and Type 3

Both Type 3 and Type 4

Type 4 only

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 50:**Marks: 1**

Methods of ResultSet throws
_____ exception.

- IOException
- SQLException
- MethodNotFoundException
- ResultSetException

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 49:**Marks: 1**

Which of the following type of JDBC driver, is also called Type 4 JDBC driver

- All java / Net-protocol driver
- Native protocol / all-java driver
- Native API/ Partly java driver
- JDBC-ODBC Bridge Driver

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 48:

Marks: 1

What parameter we can pass to public int
getInt() method?

int columnIndex

int row

Both

None of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 26:**Marks: 1**

Which of these is a superclass of all Adapter classes?

Applet

ComponentEvent

Event

InputEvent

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 36:

Marks: 1

HTTP stands for _____

Hypertext transfer processor

Hypertext Transfer Protocol

High transfer protocol

hyper transfer protocol

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 47:

Marks: 1

PreparedStatement interface extends which interface?

Statement

CallableStatement

ResultSet

None of the above

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 40:**Marks: 1**

Socket method called_____returns the port number that socket is bound to on local machine

- int getLocalPortt()
- int getPort()
- InetAddress getInetAddress()
- string getHostAddress()

Previous**Save & Next**

To be Reviewed Later

End Exam Button Available on Last Question**2114780083**

You are Proctored by Invigilator

Question 46:

Marks: 1

Which are the parameters of setString()
method?

- String value, String paramIndex
- String paramIndex, String value
- int paramIndex, int value
- int paramIndex, String value

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 41:

Marks: 1

Which exception will occur if specified port number is not available for DatagramSoclet?

- UnknownException
- SocketException
- UnknownSocketException
- UnknownPortException

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083



You are Proctored by Invigilator

Question 39:

Marks: 1

getLastModified() method present in which class

- URL
- URLDecoder
- URLConnection
- All of the mentioned

Previous

Save & Next



To be Reviewed Later

End Exam Button Available on Last Question

2114780083

