

Vision:

• To Visualize the creation of skilled, proficient IT Professionals to meet current challenges.

Mission:

- To encourage young minds for training & entrepreneurship.
- To convey standard education with rapidly changing environment with ethical values.
- To provide an environment where students can continuously learn, apply & communicate knowledge.

Name Of Program :- Diploma in Information Technology

Date :

Course Title: - Advance Java Programming (22517) Sem-V (2024 -25)

Course Outcome :- AJP

Chapter Name :- AWT (Abstract Windowing Toolkit).

Assignment No:-01

Q1. What does AWT stand for in Java?

a. Abstract Window Toolkit

b. Advanced Window Technology

c. Application Widget Toolkit

d. Automatic Window Tool

d. Dava.net

Q3. Which of the following is not a

component in AWT?

a. Button

b. Checkbox

Q2.Which package provides AWT classes c. Table

in Java? d. TextArea

a. java.awt

b. java.swing Q4. What is the parent class of all AWT

c. java.io components?

a. java.awt.Panel	d. BoxLayout
b. java.awt.Component	
c. java.awt.Container	Q9. Which event is generated when a user
d. java.awt.Frame	clicks a button in AWT?
Q5. Which method is used to add a	a. MouseEvent
component to a container in AWT?	b. ActionListener
a. add()	c. KeyEvent
b. setComponent()	d. WindowEvent
c. addComponent()	Q10. Which event is generated when a user
d. setLayout()	types a key in AWT?
Q6. Which method is used to remove a	a. MouseEvent
component from a container in AWT?	b. ActionListener
a. remove()	c. KeyEvent
b. deleteComponent()	d. WindowEvent
c. removeComponent()	Q11. Which event is generated when a window
d. destroy()	is resized in AWT?
Q.7 Which layout manager arranges	a. WindowEvent
components in a grid of rows and	b. ComponentEvent
columns?	c. ResizeEvent
a. FlowLayout	d. ContainerEvent
b. BorderLayout	Q12. Which event is generated when a window
CIT	
c. GridLayout	is closed in AWT?
d. CardLayout	
	is closed in AWT?
d. CardLayout	is closed in AWT? a. WindowEvent
d. CardLayout Q8. Which layout manager arranges	is closed in AWT? a. WindowEvent b. ComponentEvent
d. CardLayout Q8. Which layout manager arranges components in a single row or column?	is closed in AWT? a. WindowEvent b. ComponentEvent c. CloseEvent
d. CardLayout Q8. Which layout manager arranges components in a single row or column? a. FlowLayout	is closed in AWT? a. WindowEvent b. ComponentEvent c. CloseEvent d. ContainerEvent

dialog in AWT? a. java.awt.Menu b. java.awt.MenuBar a. java.awt.Dialog c. java.awt.MenuItem b. java.awt.ColorDialog d. java.awt.PopupMenu c. java.awt.Frame Q14. Which class is used to create a popup d. java.awt.Window menu in AWT? Q18. Which class is used to create a font dialog a. java.awt.Menu in AWT? b. java.awt.MenuBar a. java.awt.Dialog c. java.awt.MenuItem b. java.awt.FontDialog c. java.awt.Frame d. java.awt.PopupMenu Q15. Which class is used to create a menu item d. java.awt.Window in AWT? Q19. Which class is used to create a scroll pane a. java.awt.Menu in AWT? b. java.awt.MenuBar a. java.awt.ScrollPane c. java.awt.MenuItem b. java.awt.ScrollBar d. java.awt.PopupMenu c. java.awt.ScrollPanel Q16. Which class is used to create a file dialog d. java.awt.ScrollWindow in AWT? Q20. Which class is used to create a canvas in a. java.awt.Dialog AWT? b. java.awt.FileDialog a. java.awt.Canvas c. java.awt.Frame b. java.awt.Panel d. java.awt.Window c. java.awt.Container

d. java.awt.Frame

Q17. Which class is used to create a color



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Course Title: - Advance Java Programming (22517) Sem-V (2024 -25)

Course Outcome :- AJP Chapter Name :- Swings.

Assignment No:-02

What is Swing in Java?

A. A programming language

B. A type of dance

C. A graphical user interface (GUI) toolkit

D. A data structure

Which class is the base class for all Swing components?

A. java.awt.Component

B. java.awt.Container

C. javax.swing.JComponent

D. javax.swing.JPanel

Which of the following is not a Swing container?

A. JFrame

B. JDialog

C. JButton

D. JTabbedPane

Which layout manager arranges components in a grid?

A. BorderLayout

B. FlowLayout

C. GridLayout

D. CardLayout

What is the purpose of the GroupLayout layout manager?

A. To arrange components in a grid

B. To arrange components in a circular layout

C. To arrange components in a nested layout

D. To arrange components based on their preferred sizes

Which of the following is not a Swing component?

A. JTextArea

B. JLabel

C. JScrollPane

D. JPanel

Which of the following components can display images?

A. JTextArea

B. JTable

C. JList

D. JLabel

Which of the following components can be used to select a color?

A. JSlider

B. JColorChooser

C. JSpinner

D. JCheckBox

Which of the following events is fired when a component gains focus?

A. mouseClicked

B. mouseEntered

C. focusGained

D. focusLost

Which of the following events is fired when a button is clicked?

A. mousePressed

B. mouseReleased

C. actionPerformed

D. keyPressed

Which of the following methods is used to add a component to a container?

A. addComponent()

B. addContainer()

C. addComponentToContainer()

D. add()

Which of the following methods is used to set the size of a component?

A. setSize()

B. setPreferredSize()

C. setBounds()

D. setMinimumSize()

Which of the following methods is used to set the layout manager of a container?

 $A.\ set Layout Manager\ ()$

B. setLayout()

C. setContainerLayout()

D. setComponentLayout()

Which of the following methods is used to get the selected item from a JComboBox?

A. getSelectedItem()

B. getSelectedIndex()

C. getItemAt()

D. setSelectedItem()

Which of the following methods is used to set the title of a JFrame?

A. setTitle()

B. setLabel()

C. setText()

D. setCaption()

Which of the following methods is used to create a new JMenuBar object?

A. new JMenuBar()

B. createMenuBar()

C. makeMenuBar()

D. getMenuBar()

Which of the following methods is used to add a menu to a JMenuBar object?

A. addMenu()

B. createMenu()

C. makeMenu()

D. add()

Which of the following methods is used to create a new JMenuItem object?

A. new JMenuItem()

B. createMenuItem()

C. makeMenuItem()

D. getMenuItem()

Which of the following methods is used to add an ActionListener to a JButton object?

A. addAction()

B. addActionListener()

C. addListener()

D. addEventHandler()

Which of the following methods is used to display a JOptionPane dialog box?

A. showMessageDialog()

B. showInputDialog()

C. showOptionDialog()

D. showConfirmDialog()



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Course Title: - Advance Java Programming (22517) Sem-V (2024 -25)

Course Outcome :- AJP

Chapter Name :- Event Handlling.

Assignment No:-03

Q.1package contains all the classes and methods required for Event handling in java.	Q. 3 method are used to register a keyboard event listener.
(a) java.applet (b) java.awt (c) java.event (d) java.awt.event	(a) KeyListenerO (b) addKistenerO(c) addKeyListenerO(d)eventKeyboardListenerO
Q.2 What is an event is delegation event model used by Java programming Language? (a)An event is an object that describes a state change in a source. (b) An event is an object that describes a state	Q.4 method are used to register a mouse motion listener. (a) addMouseO (b) addMouseListenerO (c) addMouseMotionListnerO (d) eventMouseMotionListenerO
change in a processing. (c) An event is an object that describes any change by the user and System (d)An event is a class used for defining object, to create events.	Q.5 What is a listener in context to event handling?(a) A listener is a variable that is notified when an event occurs.

(b) A listener is a 'object that is notified when an Q. 15 _____ method can be used to determine the type of adjustment event. event occurs. (c) A listener is a method that is notified (a) getType() (b) getEventType() (c) getAdjustmentType() when an event occurs. (d)getEventObjectType() (d) None of the mentioned Q. 6 In which library event class is defined? Q. 16 __ method can be used to know the (a) java.io (b) java.util degree of adjustment made by the user. (c) java.lang (d) java.net (a) getValue() (b)getAdjustmentType() Q. 7 Which of these methods can be used to (c) getAdjustmentValue() determine the type of event? (d)getAdjustmentAmount() (a) getSoureeO (b) getEventO (c) getIDO (d) getEventObjeetO Q.17. What are the KeyListener Interface? (a) keyPressed (b) keyReleased (c) keyTyped (d) All O. 7 Which of these methods can be used to three. determine the type of event? (a) getSoureeO (b) getEventO Q. 18 Which of these constant value will (c) getIDO (d) getEventObjeetO change when the button at the end of scroll bar was clicked to increase its value? Q.8 _____ is super class of all the events. (a) BLOCK DECREMENT (a) EventObject (b) EventClass (b) BLOCK_INCREMENT (c) AetionEvent (d) ItemEvent (c) UNIT DECREMENT (d) UNIT INCREMENT O. 9 If scroll bar is manipulated event will be notified. Q.19 When the size of component is changed, __ event is generated. (a) AetionEvent (b) ComponentEvent (c) AdjustmentEvent (d) WindowEvent (a) ComponentEvent (b) ContainerEvent (c) FocusEvent (d) InputEvent Q.10 if we close an applet's window generated. event will be Q. 20 When the component is added or removed? Which of these events is generated? (a) ActionEvent (b) ComponentEvent (c) AdjustmentEvent (d)WindowEvent (a) ComponentEvent (b) ContainerEvent (c) FocusEvent (d) InputEvent Q. 11 Which of these events is generated when a button is pressed? Q. 21 method can be used to obtain the (a) ActionEvent (b) KeyEvent reference to the container that generated a (c) Window Event (d) AdjustmentEvent ContainerEvent. (a) getContainerO Q. 12 __ method can be used to obtain the (b)getContainerCommandO command name for invoking ActionEvent (c) getActionEventO (d)getContainerEventO object. (a) getCommand() (b)getActionCommand() Q.22. Which is the constant used for always (c) getActionEvent() (d)getActionEventCommand() providing the vertical scrollbar (a) VERTICAL_SCROLLBAR_ALWAYS (b)VERTICAL SCROLLBAR AS NEEDED Q. 13 Which of these are integer constants defined in ActionEvent class? (c)HORIZONTAL_SCROLLBAR_ALWAYS (a) ALT_MASK (b) CTRL_MASK (d)HORIZONTAL_SCROLLBAR_AS_NEEDED (c) SHIFT MASK (d) All of the mentioned Q23. Which is the method used for Q.14. Which of these methods can be used to WindowsClosing Event? determine type of Event (a)windowOpened() (a)getID() (b)getSource() (b)windowClosed() (c) getEvent() (d) getEventObject() (c) windowClosing() (d)windowDeactivated()

Q.24event is generated when computer gains or losses input focus. (a) ComponentEvent (b) ContainerEvent (c) FocusEvent (d) InputEvent	(a) WINDOW_ACTIVATED(b) WINDOW_CLOSED(c) WINDOW_DEICONIFIED(d) All of the mentioned
Q.25 FocusEvent is subclass of which of these classes? (a) ComponentEvent (b) ContainerEvent (c) ItemEvent (d) InputEvent	Q.35 is superclass of Window Event class. (a) WindowEvent (b) ComponentEvent (c) ItemEvent (d) InputEvent
Q.26 can be used to know the type of focus change. (a) typeFocus() (b) typeEventFocus() (c) isTemporary() (d) isPermanent()	Q.36 Which of these packages contains all the event handling interfaces? (a) java.lang (b) java.awt (c) java.awt.event (d) java.event
Q.27 is superclass of Container Event class. (a) WindowEvent (b) ComponentEvent (c) ItemEvent (d) InputEvent	Q.37 When a component is added to a container which of these interfaces handles the event? (a) ComponentListener (b)ContainerListener
Q.28 Which of the following method can be used to obtain the coordinates of a mouse? (a) getPoint() (b) getCoordinates() (c) getMouseXY() (d) getMouseCordinates()	(c) FocusListener (d) InputListener Q. 38 interface define a method
Q.29method can be used to change location of an event. (a) ChangePoint() (b) TranslatePoint() (c) ChangeCondinates() (d)	actionPerformed(). (a) ComponentListener (b) ContainerListener (c) ActionListener (d) InputListener
(c) ChangeCordinates() (d) TranslateCordinates() Q.30 Which of the following is integer	Q.39.Which method is used to set an icon to an Label? (a) setIcon() (b)setImage() (c) getImage() (d)setIconImage()
constants of TextEvent class? (a) TEXT_CHANGED (b) TEXT_FORMAT_CHANGED (c) TEXT_ VALUE_CHANGED (d) TEXT_SIZE_CHANGED	Q. 40 interfaces define a method itemStateChanged() (a) ComponentListner (b)ContainerListener (c) ActionListener (d) ItemListener
Q. 31 is used to obtain the object that generated a Window Event. (a) getMethod() (b) getWindow() (c) getWindowEvent() (d) getWindowObject()	Q.41 Which method from the following methods will respond when you click any button by mouse? (a) mouseClicked() (b) mouseEntered() (c) mousePressed() (d) All of the mentioned
Q.32 MouseEvent is subclass of which of these classes? (a) ComponentEvent (b) ContainerEvent (c) ItemEvent (d) InputEvent	Q. 42 methods will be invoked if a character is entered. (a) keyPressed() (b) keyReleased() (c) keyTyped() (d) keyEntered()
Q.33 method is used to get x coordinate of the mouse. (a) getXO (b) getXCoordinateO (c) getCoordinateXO (d) getPointXO	Q.43methods is defined in MouseMotionAdapter class. (a) mouseDragged() (b) mousePressed() (c) mouseReleased() (d)mouseClicked()
Q.34 Which of these are constants defined in WindowEvent class?	Q.44. Which method is used to have rollover icon?

(a)setDisabledIcon() (b)setDisabled()	
(c) setRollover() (d)setRolloverIcon()	Q. 55 An event is generated when the internal
(6) 3544 (516) (6) 3544 (516) (7	state of the event source is
Q.45is the superclass of all Adapter	(a) Not changed (b) Changed
classes.	(c) Either changed or not (d) None of these.
(a) Applet (b) ComponentEvent	(e) Entirer changed or not (a) Frome or these.
(c) Event (d) InputEvent	Q. 56 The interface handles list events:
(c) Event (d) inputEvent	(a) ContainerListener (b) ItemListener
Q.46 In Java, events are all the activities that	(c) FocusListener (d) ActionListener
occur between:	(e) I ocuse istener (d) I terrome istener
(a) The user (b) The application	Q. 57 Which of the following are true?
(c) Both (a) and (b) (d) None of the above	(a) The event-inheritance model has replaced the
(c) Both (a) and (b) (d) None of the above	event- delegation model.
Q.47 EventObject class belongs to:	(b) The event-inheritance model is more
(a) java.util (b) java.awt	efficient than the event-delegation model.
(c) java.lang (d) java.sql	(c) The Event Delegation Model uses event
(c) Java.iang (d) Java.sqi	listeners to define the methods of event
O 49 The Commonent class is an electrost class	
Q.48 The Component class is an abstract class	Handling classes
and so itsare used to create	(d) The event delegation model uses
components.	handleEvent() method to support event
(a) Subclasses (b)Superclasses	handling.
(c)Both (a) and (b) (d)None of these.	0.70 *****
O 40 TEL AXI/TE 1 11	Q. 58 Which of the following is the highest
Q.49 The AWT classes can be roughly	class in the event- delegation model?
categorized into the following groups:	(a) java.util.EventListener
(a)GUI component (b)Layouts	(b) java.util.EventObject
(c) Graphics tools (d)All of these	(c) java.awt.A WTEvent
	(d) java.awt.event.A WTEvent
Q.50 Window is used forwindows.	
(a)Creating (b) Handling	Q. 59 When two or more objects are added as.
(c) Modifying (d) Both (a) and (b)	listeners for the same event, which listener is
	first invoked to handle the event?
Q.51 Theinterface is used to handle	(a) The first object that was added as listener.
the menu events.	(b) The last object that was added as listener.
(a) ContainerListener (b) FocusListener	(c) There is no way to determine which
(c) ActionListener (d) WindowListner	listener will be invoked first.
	(d) It is impossible to have more than one
	listener for a given event
Q.52 The constructor that is defined by the	
Text Event class is:	Q. 60 Which of the following are true?
(a) TextEvenet(Object source, int event_type)	(a) A TextField object may generate an
(b) textevent (Object source, int event_type)	ActionEvent.
(c) textevent (object Source, float event_type)	(b) A Button object may generate an
(d) textevent (Object source, string	ActionEvent.
event_type)	(c) A MenuItem object may generate an
- ••	ActionEvent.
Q.53 The name of the event classes are:	(d) All of above
(a) ActionEvent, ComponentEvent	
(b) ContainerEvent, FocusEvent	Q. 61 Which of the following are true?
(c) ItemEvevt, KeyEvent	(a) The MouseListener interface defines
(d) All of the Above	methods for handling mouse clicks.
(-, 01 010 120 10	(b) The MouseMotionListener interface
Q.54 Java packages such as support the	defines methods for handling mouse clicks.
Event handling mechanism.	(c) The ActionListener interface defines
(a) Java.util (b) Java.awt	methods for handling the clicking of a button.
(c) Java.awt.event (d) All of these	(d) Option (a) and (c)
(c) Java.awt.cvciit (u) Aii Oi tilese	

- Q. 62 Suppose that you want to have an object "eh" to handle the TextEvent of a TextAreaobject. How should you add eh as the event handler to it?
- (a) t.addTextListener(eh);
- (b)eh.addTextListener(t);
- (c) addTextListener(eh.t);
- (d)addTextListener(t,eh);
- Q. 63 What is the preferred way to handle an object's events in Java 2?
- (a) Override the
- object's handleEvent() method.
- (b) Add one or more event listeners to handle

the events.

- (c) Have the object override its processEvent() methods
- (d) Have the object override its dispatchEvent() methods.
- Q. 64 Which of the following are true?
- (a) A component may handle its own events by adding itself as an event listener.
- (b) A component may handle its own events by overriding its event-dispatching method.
- (c) A component may not handle its own Events.



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Date :

Course Title: - Advance Java Programming (22517) Sem-V (2024 -25)

Course Outcome :- AJP

Chapter Name :- Networking Basics.

Assignment No:-04

1. Which of these package contains 3. How many ports of TCP/IP are classes and interfaces for networking? reserved for specific protocols? a) java.io a) 10 b) java.util b) 1024 c) 2048 c) java.net d) java.network d) 512 4. How many bits are in a single IP 2. Which of these is a protocol for address? breaking and sending packets to an address across a network? a) 8 b) 16 a) TCIP/IP c) 32 b) DNS c) Socket 5. Which of these is a full form of DNS? d) Proxy Server a) Data Network Service

- b) Data Name Service
- c) Domain Network Service
- d) Domain Name Service
- 6. Which of these class is used to encapsulate IP address and DNS?
- a) DatagramPacket
- b) URL
- c) InetAddress
- d) ContentHandler
- 7. What is the output of this program?

```
    import java.net.*;

2.
      class networking {
         public static void
   main(String[] args) throws
   UnknownHostException {
            InetAddress obj1 =
   InetAddress.getByName("sanfou
  ndary.com");
5.
             InetAddress obj2 =
   InetAddress.getByName("sanfou
   ndawy.com");
            boolean x =
   obj1.equals(obj2);
7.
   System.out.print(x);
        }
9.
    3
```

- a) 0
- b) 1
- c) true

```
d) false
```

8. What is the output of this program?

```
import java.net.*;
2.
      class networking {
          public static void
   main(String[] args) throws
   UnknownHostException {
            InetAddress obj1 =
   InetAddress.getByName("cisco.
   com");
5.
            InetAddress obj2 =
   InetAddress.getByName("sanfou
   ndary.com");
6.
             boolean x =
   obj1.equals(obj2);
7.
   System.out.print(x);
8.
9.
     }
```

- a) 0
- b) 1 c) true
- d) false
- 9. What is the output of this program?

```
    import java.io.*;
    import java.net.*;
    public class URLDemo {
    public static void
main(String[] args) {
    try {
    URL url=new
URL("http://www.sanfoundry.co
m/java-mcq");
```

- a) Protocol: http
- b) Host Name: www.sanfoundry.com
- c) Port Number: -1
- d) all above mentioned

```
10. What is the output of this program?
```

```
    import java.net.*;
    class networking {
    public static void
        main(String[] args) throws
        UnknownMostException {
    InetAddress obj1 =
        InetAddress.getByName("cisco.com");
    System.out.print(obj1.getMost Name());
    }
```

- a) cisco
- b) cisco.com
- c) www.cisco.com
- d) None of the mentioned

Which class is used to create servers that listen for either local client or remote client programs?

- a. ServerSockets
- b. httpServer
- c. httpResponse
- d. None of the above

Answer Explanation

- 4) Which constructor of DatagramSocket class is used to creates a datagram socket and binds it with the given Port Number?
- a. DatagramSocket(int port)
- b. DatagramSocket(int port, InetAddress address)
- c. DatagramSocket()
- d. None of the above

Answer Explanation

- 5) Which methods are commonly used in ServerSocket class?
- a. public OutputStream getOutputStream()
- b. public Socket accept()
- c. public synchronized void close()
- d. None of the above

Answer

Explanation

- 6) Which classes are used for connection-less socket programming?
- a. DatagramSocket
- b. DatagramPacket
- c. Both A & B
- d. None of the above
- 7) Which method of URL class represents a URL and it has complete set of methods to manipulate URL in Java?
- a. java.net.URL
- b. java.net.URLConnection
- c. Both A & B
- d. None of the above
- 8) Which class is used to create servers that listen for either local client or remote client programs?
- a. ServerSockets
- b. httpServer
- c. httpResponse
- d. None of the above
- 9) Which package provides core functionality?
- a. java.net
- **b.** java.rmi
- c. java.lang
- d. java.math
- The DatagramSocket and DatagramPacket classes are not used for connection-less socket programming.
- a. True
- b. False

Which class creates a TCP server socket, bound to the specified port?

- (a) Socket
- (b) InetAddress
- (c) ServerSocket
- (d) DatagramSocket

Which class implements a connectionless packet delivery service.

- (a) ServerSocket
- (b) DatagramSocket
- (c) InetAddress
- (d) DatagramPacket



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Course Title: - Advance Java Programming (22517) Sem-V (2024 -25)

Course Outcome :- AJP

Chapter Name :- Interacting with Database.

Assignment No:-05

- Q.1 What are the major components of the JDBC?
- a. DriverManager, Driver, Connection, Statement, and ResultSet
- b. DriverManager, Driver, Connection, and Statement
- c. DriverManager, Statement, and ResultSet
- d. DriverManager, Connection, Statement, and ResultSet
- Q.2 Select the packages in which JDBC classes are defined?
- a. jdbc and javax.jdbc
- b. rdb and javax.rdb
- c. jdbc and java.jdbc.sql
- d. sql and javax.sql

- Q.3) Thin driver is also known as?
- a. Type 3 Driver
- b. Type-2 Driver
- c. Type-4 Driver
- d. Type-1 Driver
- 4) What is the correct sequence to create a database connection?
- i. Import JDBC packages.
- ii. Open a connection to the database.
- iii. Load and register the JDBC driver.
- iv. Execute the statement object and return a query resultset.
- v. Create a statement object to perform a query.
- vi. Close the resultset and statement objects.
- vii. Process the resultset.
- viii. Close the connection.

- a. i, ii, iii, v, iv, vii, viii, vi
- b. i, iii, ii, v, iv, vii, vi, viii
- c. ii, i, iii, iv, viii, vii, v, vi
- d. i, iii, ii, iv, v, vi, vii, viii
- 5) Which of the following method is used to perform DML statements in JDBC?
- a. executeResult()
- b. executeQuery()
- c. executeUpdate()
- d. execute()
- 6) How many transaction isolation levels provide the JDBC through the Connection interface?
- mierrac
- a. 3
- b. 4 c. 7
- d. 2
- 7) Which of the following method is static and synchronized in JDBC API?
- a. getConnection()
- b. prepareCall()
- c. executeUpdate()
- d. executeQuery()
- 8) Which methods are required to load a database driver in JDBC?
- AD
- a. getConnection()
- b. registerDriver()
- c. forName()
- d. Both b and c
- 9) Parameterized queries can be executed by?
- a. ParameterizedStatement
- b. PreparedStatement
- c. CallableStatement and Parameterized Statement
- d. All kinds of Statements
- 10) Which of the following is not a valid statement in JDBC?
- a. Statement
- b. PreparedStatement
- c. QueryStatement
- d. CallableStatement
- 11) Identify the isolation level that prevents the dirty in the JDBC Connection class?
- a. TRANSACTION_READABLE_READ
- b. TRANSACTION_READ_COMMITTED
- $c.TRANSACTION_READ_UNCOMMITTED$
- d. TRANSACTION_NONE
- 12) What does setAutoCommit(false) do?

- a. It will not commit transactions automatically after each query.
- b. It explicitly commits the transaction.
- c. It never commits the transactions.
- d. It does not commit transaction automatically after each query.
- 13) Stored procedure can be called by using the?
- a. CallableStatement
- b. Statement
- c. CalledStatement
- d. PreparedStatement
- 14) What should be the correct order to close the database resource? What should be

the correct order to close the database resource?

- a. Connection, Statements, and then ResultSet
- b. ResultSet, Connection, and then Statements
- c. Statements, ResultSet, and then Connection
- d. ResultSet, Statements, and then Connection
- 15) A good way to debug JDBC-related problems is to enable???..?
- a. JDBC tracing
- b. Exception handling
- c. Both a and b
- d. Only b
- 16) Which JDBC driver can be used in servlet and applet both?
- a. Type 3
- b. Type 4
- c. Type 3 and Type 2
- d. Type 3 and Type 4
- 17) JDBC-ODBC driver is also known as?
- a. Type 4
- b. Type 3
- c. Type 1
- d. Type 2
- 18) Which of the following driver is the fastest one?
- a. JDBC-ODBC Bridge Driver
- b. Native API Partly Java Driver
- c. Network Protocol Driver
- d. JDBC Net Pure Java Driver
- 19) Which of the following is not a type of ResultSet object?
- a. TYPE FORWARD ONLY
- b. CONCUR_WRITE_ONLY
- c. TYPE_SCROLL_INSENSITIVE
- d. $TYPE_SCROLL_SENSITIVE$
- 20) What is JDBC Savepoint?
- a. An intermediate or checkpoint in a transaction

- b. A point where we can store queries
- c. A point where the JDBC application starts execution
- d. A memory where we can store transaction
- 21) How many stages are used by Java programmers while using JDBC in their programs?
- a. 3
- b. 2
- c. 5
- d. 6
- 22) Which of the following is the correct way to register a JdbcOdbcDriver?
- a. jdbc.odbc.JdbcOdbcDriver obj = new sun.jdbc.odbc.JdbcOdbcDriver();
- b. odbc.JdbcOdbcDriver obj = new sun.odbc.JdbcOdbcDriver();
- c. jdbc.JdbcOdbcDriver obj = new sun.jdbc.JdbcOdbcDriver();
- d. jdbc.odbc.JdbcOdbc obj = new
 sun.jdbc.odbc.JdbcOdbc();
- 23) How many ways to register a driver?
- a. 2
- b. 3
- c. 4
- d. 5
- 24) Identify the DSN in the following statement:
- 1. DriverManager.getConnection("jdbc:odbc:oradsn", "scott", "tiger")
- a. jdbc
- b. odbc
- c. scott
- d. oradsn
- 25) Which statement is correct if we want to connect the Oracle database using the thin driver provided by Oracle Corp.?
- a. getConnection("jdbc::thin@localhost:1521:oracle",
- "scott", "tiger"); b.getConnection("jdbc:thin@localhost:1521:oracle", "scott", "tiger");
- c. getConnection("jdbc::thin@localhost:1522:oracle",
 "scott", "tiger");
- d. getConnection("jdbc::oracle@localhost:1521:thin",
 "scott", "tiger");
- 26) What are the types of ResultSet in JDBC?
- a. Forward ResultSet
- b. Scrollable ResultSet
- c. Only a
- d. Both a and b

- 27) What is blob in the following statement?
- 1. create table profilepic(photo blob);
- a. Variable
- b. Object
- c. Data type
- d. Keyword
- 28) Which data type is used to store files in the database table?
- a. BLOB
- b. CLOB
- c. File
- d. Both a and b
- 29) DatabaseMetaData interface is used to get?????..?
- a. Comprehensive information about the database as a whole.
- b. Comprehensive information about the table as a whole.
- c. Comprehensive information about the column as a whole.
- d. Both b and c
- 30) Which of the following driver converts the JDBC calls into database-specific calls?
- a. JDBC-ODBC Bridge Driver (Type 1)
- b. Native API-partly Java Driver (Type 2)
- c. Net Protocol-pure Java Driver (Type 3)
- d. Native Protocol-pure Java Driver (Type 4)
- 31) Are ResultSets updateable?
- a. Yes, but only if we call the method openCursor() on the ResultSet and if the

driver and database support this option.

- b. Yes, but only if we indicate a concurrency strategy when executing the
- statement, and if the driver and database support this option.
- c. Yes, but only if the ResultSet is an object of class Updatable ResultSet and if

the driver and database support this option

- d. No, ResultSets are never updateable. We must explicitly execute a DML
- statement to change the data in the underlying database.
- 32) Which of the following interface provides the commit() and rollback() methods?
- a. Statement Interface
- b. ResultSet Interface
- c. Connection Interface
- d. RowSet Interface

How many statement objects can be created using a Connection?

- a. 2
- b. 1

c. 3
d. Multiple

34) JDBC API supports_____ and ____ architecture model for accessing the database.
a. Two-tier
b. Three-tier
c. Both a and b

d. Only b

- 35) Which statement(s) is/ are true about transactions?
- i. A transaction is a set of one or more SQL statements that make up a logical unit of work.
- ii. A transaction ends with either a commit or a rollback, depending on whether there are any problems with data consistency or data concurrency.
- iii. A lock is a mechanism that allows two transactions from manipulating the same data at the same time.
- iv. To avoid conflicts during a transaction, a DBMS uses locks, mechanisms for blocking access by others to the data that is being accessed by the transaction.
- a. Only i and ii
- b. Only i and iii
- c. Only i, ii, and iv
- d. All the above



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