**Edition 2019** 

Strictly as per new revised syllabus of  ${f T}$  Scheme w.e.f. academic year 2018-2019

**Maharashtra State Board of Technical Education** 

# **Advanced Java Programming**

(Code: 22517)

**Semester V - Computer Engineering Program Group(CO/CM/CW)** 

Ravi Majithia

## Free MCQ Booklet for Online Examination

### **Features**

- \* More than 250 MCQ's.
- Chapterwise Multiple Choice Questions Given.
- Specially for online Examination as per 'I' Schemes







# Index of MCQ's

### Unit - I

	Onit - 1		
•		•	
Chapter 1 : Abstract Windowing Toolkit (AWT)			M1-1 to M1-5
Γ		1	
	Unit - II		
Chapter 2 : Swings			M2-1 to M2-2
Chapter 2. Swings			W12-1 to W12-2
	Unit - III		
	<u> </u>		
Chapter 3 : Event Handling			M3-1 to M3-3
	Unit - IV		
Chapter 4: Networking Basics			M4-1 to M4-3
[		1	
	Unit - V		
Chapter 5: Interacting with Database			M5-1 to M5-3
Chapter 2. Interacting with Database			1413 1 10 1413 3
	Unit - VI		
Chapter 6: Servlets			M6-1 to M6-3



(a) Window

(b) Frame

(c) Panel (d) Container

# **Abstract Windowing Toolkit (AWT)**

	Multiple Choice Ques	stions	for Online Exam
Q. 1	Give the abbreviation of AWT?  (a) Applet Windowing Toolkit  (b) Abstract Windowing Toolkit  (c) Absolute Windowing Toolkit  (d) None of the above	Q. 8	How many types of controls does AWT supports these controls are subclasses of component?  (a) 7 (b) 6  (c) 5 (d) 8
Q. 2	Which is the container that contain title bar and can have MenuBars. It can have other components like button, textfield etc.?  (a) Panel (b) Frame (c) Window (d) Container	Q. 9 Q. 10	Which are passive controls that do not support any interaction with the user?  (a) Choice (b) List  (c) Labels (d) Checkbox  By which method You can set or change the text in a Label?
Q. 3	Which is a component in AWT that can contain another components like buttons, textfields, labels etc.?  (a) Window (b) Container (c) Panel (d) Frame	Q. 11	<ul> <li>(a) setText()</li> <li>(b) getText()</li> <li>(c) Both A &amp; B</li> <li>(d) None of the above</li> <li>Which class is used to create a pop-up list of items from which the user may choose?</li> <li>(a) List</li> <li>(b) Choice</li> </ul>
Q. 4	AWT is used for GUI programming in java? (a) True (b) False	Q. 12	(c) Labels (d) Checkbox  Which object can be constructed to show any number of choices in the visible window?
Q. 5	Which class provides many methods for graphics programming?  (a) java.awt  (b) java.Graphics  (c) java.awt.Graphics  (d) None of the above	Q. 13	<ul> <li>(a) Labels</li> <li>(b) Choice</li> <li>(c) List</li> <li>(d) Checkbox</li> <li>Which is used to store data and partial results, as well as to perform dynamic linking, return values for methods, and dispatch exceptions?</li> <li>(a) Window</li> <li>(b) Panel</li> </ul>
Q. 6	These two ways are used to create a Frame By creating the object of Frame class (association) By extending Frame class (inheritance) (a) True (b) False	Q. 14	<ul><li>(c) Frame</li><li>(d) Container</li><li>The following way is used to create a frame is by creating the object of Frame class?</li><li>(a) inheritance</li><li>(b) association</li></ul>
Q. 7	Which is the container that doesn't contain title bar and MenuBars. It can have other components like button, textfield etc?	0.45	(c) Both A & B (d) None of the above

AWT more powerful components like tables, lists,

(b) False

scroll panes, color chooser, tabbed pane etc.?

(a) True

Q. 16	The	se four methods cor	nmonly used in?						
	(i)	(i) public void add(Component c)							
	(ii)	public void setSize(	int width,int height)						
	(iii)	public void setLayo	ut(LayoutManager m)						
	(iv)	public void setVisib	le(boolean)						
	(a)	a) Graphics class							
	(b)	Component class							
	(c)	Both A & B							
	(d)	None of the above							
Q. 17		•	method is used to draws a ified width and height?						
	(a)		ct(int x, int y, int width, int						
	<ul><li>(b) public abstract void fillRect(int x, int y, int width, int height)</li></ul>								
	(c)		I drawLine(int x1, int y1, int						
	(d)	public abstract void width, int height)	I drawOval(int x, int y, int						
Q. 18			interface and overrides its perform in event handling?						
	(a)	True	(b) False						
Q. 19	Pub	lic class MenuBar ex	tends						
	(a)	MenuComponent							
	(b)	MenuContainer							
	(c)	ComponentMenu							
	(d)	MenuBar							
Q. 20		ich of the following i ng components.	s true about AWT and						
	(a)	AWT components of	reates a process where as						
		swing components	creates a thread						
	(b)	AWT components of swing components	reates a thread where as creates a process						
	(c)	Both AWT and Swir	ng components creates a						
	(d)	Both AWT and swin	g components creates a						
Q. 21	Pan	el is defined as							
-			concrete subclass of						

Container.

(d) All of the above.

(b) A Panel is a window that does not contain

titlebar, menubar and border.

(c) Panel is a superclass of Applet.

	MCQ - Abstract Windowing Toolkit (AWT								
Q. 22	What is API?  (a) Application Programming Interchange  (b) Application Programming Interaction  (c) Application Programming Interface  (d) None of these								
Q. 23	What is default layout for Dialog? (a) FlowLayout (b) GridLayout (c) CardLayout (d) BorderLayout								
Q. 24	Which method is used to count the number of items is the List.  (a) getItem() (b) getSelectedItem() (c) getItemCount() (d) getCount()								
Q. 25	The correct hierarchy for Panel is  (a) Component – Container – Window – Panel  (b) Component – Container – Applet – Panel  (c) Component – Container – Panel  (d) Container – Component – Panel								
Q. 26	<ul><li>Which is the correct constructor of GridLayout.</li><li>(a) GridLayout(int a)</li><li>(b) GridLayout(int num_rows, int num_columns)</li><li>(c) GridLayout(int rows, int cols, int vert)</li><li>(d) GridLayout(int hor)</li></ul>								
Q. 27	<ul><li>What are the types of DialogBox?</li><li>(a) Modal DialogBox</li><li>(b) Modal and Modeless DialogBox</li><li>(c) Modam</li><li>(d) None of the above</li></ul>								
Q. 28	In the give constructor what third parameter indicates: ScrollBar s = new ScrollBar(0,10,20,0,1000); (a) size of thumb (b) minimum value (c) Increment value (d) Initial Value								
Q. 29	Which class is used to represent a single line textbox with password character facility?  (a) TextField (b) TextArea  (c) Label (d) Checkbox								
Q. 30	To set the title to the Frame window method is used.								

(a) void setTitle(String str)

(b) void setText(String str)

(c) void settitle(String str)

(d) None of the above



- Q. 31 Suppose a Panel is added to a Frame and a Button is added to the Panel. If the Frame's font is set to 12 point Times New Roman, the panel's font is set 10 points Times New Roman and the Button's font is not set. What font will be used to display the Button's label?

  (a) 12 point Times New Roman

  (b) 11 point Times New Roman

  (c) 10 point Times New Roman
- **Q. 32** Which of the following is true about FlowLayout?

(d) 9 point Times New Roman

- (a) FlowLayout can use multiple rows if the horizontal space in the container is too small to hold the component.
- (b) FlowLayout is the default layout manager of panel and applet.
- (c) It is the default layout manager for window.
- (d) Both A & B.
- Q. 33 Which of the method can be used to output a String in an Applet?
  - (a) display()
- (b) print()
- (c) drawString()
- (d) transient()
- **Q. 34** positions are the components into 5 regions east, west, south, north, center.
  - (a) CardLayout
- (b) BorderLayout
- (c) GridLayout
- (d) FlowLayout
- Q. 35 What is API?
  - (a) Application Programming Interchange
  - (b) Application Programming Interaction
  - (c) Application Programming Interface
  - (d) None of these
- Q. 36 Panel is defined as
  - (a) Panel class is a concrete sub-class of container
  - (b) A Panel is a window that does not contain a title bar, menu bar or border
  - (c) Panel is the superclass of Applet
  - (d) All of above
- **Q. 37** Which component of AWT provides compact, multichoice, scrolling component?
  - (a) List
- (b) Choice
- (c) Panel
- (d) TextArea
- **Q. 38** When there is a switching condition like ON or OFF, which control is used of following?
  - (a) Button
- (b) RadioButton
- (c) ToggleButton
- (d) TextField

- **Q. 39** Which method is used to set password character for a TextField?
  - (a) setPasswordCharacter()
  - (b) setEchoChar()
  - (c) setPassChar()
  - (d) setEchoCharacter()
- Q. 40 The getContentPane() method is of which class?
  - (a) JApplet
  - (b) JFrame
  - (c) JButton
  - (d) None of these
- Q. 41 Which class defines setSize() method?
  - (a) Frame
  - (b) Applet
  - (c) Component
  - (d) Panel
- Q. 42 \_\_\_\_\_ is a swing class that allows to enter a single line of text.
  - (a) TextField
  - (b) JTextField
  - (c) EditTextField
  - (d) TextArea
- **Q. 43** Which Text Component method is used to set a TextComponent to the read-only state?
  - (a) Editable
  - (b) NonEditable
  - (c) setEchoChar
  - (d) setEditable
- **Q. 44** How would you set the color of graphics context called g to cyan?
  - (a) g.setColor("cyan");
  - (b) g.setCurrentColor(cyan);
  - (c) g.setColor("Color.cyan");
  - (d) g.setColor(Color.cyan);
- **Q. 45** What is use of second parameter in given constructor Lable(String,int)
  - (a) specifies height of label
  - (b) specifies width of label in terms of pixel
  - (c) specifies the alignment of text in label in terms of pixel
  - (d) specifies width of label
- **Q. 46** The setBackground() method is part of which of the following class java.awt package?
  - (a) Component
- (b) Applet
- (c) Object
- (d) Graphics



Q. 47	What does the following line of code do? TextField tf = new TextField(10);										
	(a) will set 10 to Text										
	(b) Will set the charac	ter capacity to 10									
	(c) Both A & B										
	(d) None of These										
Q. 48	Frame is a standard wi										
	of Window class from A  (a) Derived class / Sub										
	(b) Base class / Super										
	(c) Root class										
	(d) Family class										
Q. 49		assive AWT control that do									
	not generate any even										
	(a) Button (c) Choice	(b) RadioButton (d) Label									
		• •									
Q. 50	•	nager of Frame is									
	(a) FlowLayout	(b) BorderLayout (d) CardLayout									
	(c) GridLayout	,									
Q. 51	Which method is used checkbox?	to check the status of									
	(a) getStatus()	(b) getState()									
	(c) isChecked()	(d) getChecked()									
Q. 52	Which of the following TextComponent to rea	method is used to set a d-only mode?									
	(a) Editable()	(b) nonEditable( )									
	(c) setEchoChar()	(d) setEditable()									
Q. 53		action events when an item									
	is double-clicked. (a) List	(b) Checkbox									
	(c) Menultem	(d) TextField									
Q. 54		does not have its default									
Q. 34	layout as BorderLayout										
	(a) Frame										
	(b) Dialog										
	(c) JApplet										
	(d) All of Above										
Q. 55	Which of the following	statement about GUI									
	component is wrong?	the consists 1.2 -fth - IDV									
	(a) swing exists since (b) AWT stands for Ab	the version 1.2 of the JDK									

(c) You cannot place AWT component on swing

(d) The AWT classes are deprecated.

Q. 56	Which of the following Graphical User Interfac	-	age is used for
	(a) java.applet		java.awt
	(c) java.awt.image	(d)	java.io
Q. 57	<ul><li>What are the variables</li><li>(a) length and width</li><li>(b) height and length</li><li>(c) height and width</li><li>(d) None of these</li></ul>	defir	ned in Dimension?
Q. 58	Which AWT componen	t is n	ot editable?
	(a) Button	(b)	TextField
	(c) FlowLayout	(d)	Label
Q. 59	Current text of Label ca	n be	obtained using
	<ul><li>(a) setAlignment()</li><li>(b) getAlignment()</li><li>(c) getText()</li><li>(d) setText()</li></ul>		
Q. 60	The method the MenuBar mb.  (a) mb.addMenuItem( (b) mb.addItem(m)  (c) mb.add(m)  (d) None of these		laces a Menu m into
Q. 61	Which of these Compor Frame?  (a) Label  (b) Button  (c) CheckboxGroup  (d) All of above	nents	s cannot be added to
Q. 62	What is use of second pronstructor: Label(String)  (a) Specifies height of (b) specifies width of (c) specifies the alignment terms of pixels.  (d) Specifies maximum label.	ng, in label abel nent	it) in terms of pixels. in terms of pixels.
Q. 63	Which of these classes	can b	e added to any

Container class, using the add method defined in

Container class?
(a) Button

(c) Menu

(d) MenuBar

(b) CheckboxMenuItem



¥	Advanced	Java	Programmin

- Q. 64 What is the use of setEchoChar() method?
  - (a) to set echo in symbol form
  - (b) to set char in symbol form
  - (c) Both A & B
  - (d) to create password in symbol form
- Q. 65 \_ method returns currently selected item in choice.
  - (a) getSelectedItem()
  - (b) getSelectedElement()
  - (c) getSelectedIndex()
  - (d) getItem()
- Q. 66 Which statement with respect to inner class is
  - A. It is a way of logically grouping classes that are only used in one place.
  - B. It increases encapsulation.
  - C. It can lead to more readable and maintainable

- (a) Only A statement is true.
- (b) Only B statement is true.
- (c) Only C statement is true.
- (d) All A,B and C are true.
- Q. 67 The default layout of Applet is \_\_\_\_\_.
  - (a) GridLayout
  - (b) CardLayout
  - (c) FlowLayout
  - (d) BorderLayout
- Q. 68 Java Applets are used to create \_\_\_\_\_ applications.
  - (a) Graphical
  - (b) user interactive
  - (c) Both A & B
  - (d) None of these

<b>Q.1</b> (b)	<b>Q.2</b> (b)	<b>Q.3</b> (b)	<b>Q.4</b> (a)	<b>Q.5</b> (c)	<b>Q.6</b> (a)	<b>Q.7</b> (c)	<b>Q.8</b> (a)
<b>Q.9</b> (c)	<b>Q.10</b> (a)	<b>Q.11</b> (b)	<b>Q.12</b> (c)	<b>Q.13</b> (c)	<b>Q.14</b> (b)	<b>Q.15</b> (a)	<b>Q.16</b> (b)
<b>Q.17</b> (b)	<b>Q.18</b> (a)	<b>Q.19</b> (a)	<b>Q.20</b> (c)	<b>Q.21</b> (d)	<b>Q.22</b> (c)	<b>Q.23</b> (a)	<b>Q.24</b> (c)
<b>Q.25</b> (c)	<b>Q.26</b> (b)	<b>Q.27</b> (b)	<b>Q.28</b> (a)	<b>Q.29</b> (a)	<b>Q.30</b> (a)	<b>Q.31</b> (c)	<b>Q.32</b> (d)
<b>Q.33</b> (c)	<b>Q.34</b> (b)	<b>Q.35</b> (c)	<b>Q.36</b> (d)	<b>Q.37</b> (a)	<b>Q.38</b> (c)	<b>Q.39</b> (b)	<b>Q.40</b> (d)
<b>Q.41</b> (c)	<b>Q.42</b> (b)	<b>Q.43</b> (d)	<b>Q.44</b> (d)	<b>Q.45</b> (c)	<b>Q.46</b> (a)	<b>Q.47</b> (b)	<b>Q.48</b> (a)
<b>Q.49</b> (d)	<b>Q.50</b> (c)	<b>Q.51</b> (b)	<b>Q.52</b> (d)	<b>Q.53</b> (c)	<b>Q.54</b> (d)	<b>Q.55</b> (c)	<b>Q.56</b> (b)
<b>Q.57</b> (c)	<b>Q.58</b> (b)	<b>Q.59</b> (c)	<b>Q.60</b> (c)	<b>Q.61</b> (c)	<b>Q.62</b> (c)	<b>Q.63</b> (a)	<b>Q.64</b> (c)
<b>Q.65</b> (a)	<b>Q.66</b> (d)	<b>Q.67</b> (c)	<b>Q.68</b> (c)				





# **Swings**

0 1	The following specifies the advantages of	Q. 8	Which package is used for imporing swing components?
Q. 1	The following specifies the advantages of It is lightweight. It supports pluggable look and feel.		(a) java.swing (b) javax.swing (c) java.awt. (d) All of the above
	It follows MVC (Model View Controller) architecture.  (a) Swing (b) AWT  (c) Both A & B (d) None of the above	Q. 9	In swing, Buttons are subclasses of which class?  (a) AbstractButton (b) JButton  (c) Button (d) JRadioButton
Q. 2	Swing is not a part of JFC (Java Foundation Classes) that is used to create GUI application?  (a) True (b) False	Q. 10	JTree class belongs to which package? (a) java.awt (b) java.applet (c) java.swing (d) javax.swing
Q. 3	The Swing Component classes that are used in Encapsulates a mutually exclusive set of buttons?  (a) AbstractButton (b) ButtonGroup  (c) JButton (d) Imagelcon	Q. 11	Which component is swing represents data in row and columns?  (a) JTextArea (b) JTable  (c) JPanel (d) JtabbedPane
Q. 4	The Java Foundation Classes (JF(c) is a set of GUI components which simplify the development of desktop applications?  (a) True  (b) False	Q. 12	<ul><li>Which of the following is not constructor of JTree?</li><li>(a) JTree(TreeNode tn)</li><li>(b) JTree(Vector v)</li><li>(c) JTree(int x)</li></ul>
Q. 5 Q. 6	Which package is used for import the swing components?  (a) java.swing (b) java.awt (c) javax.swing (d) All of the above The String parameter to JButton constructor .	Q. 13	(d) none of the above class used to create node in tree.  (a) TreeNode  (b) DefaultMutableNode  (c) DefaultMutableTreeNode  (d) Node
	<ul> <li>(a) tell which region to put the JButton in.</li> <li>(b) tells the color of the JButton.</li> <li>(c) tells what text will appear on JButton.</li> <li>(d) tells what should happen when JButton is pressed.</li> </ul>	Q. 14 Q. 15	JTabbedPane class is present in which package?  (a) java.awt (b) java.swing (c) java.awt.swing (d) javax.swing What is purpose of JTree?
Q. 7	<ul> <li>MVC architecture is</li> <li>(a) Modelling – Visual – Controller</li> <li>(b) Model – View – Controller</li> <li>(c) Model – Viewable – Controller</li> <li>(d) Many – View – Controller</li> </ul>		<ul><li>(a) To show data in form of parent and child nodes.</li><li>(b) To show data in list view.</li><li>(c) To show data in tabular form.</li><li>(d) To show data in menu-bar.</li></ul>



- Q. 16 What is the use of: Container getContentPane()
  - (a) Returns Container for a JDialog.
  - (b) Returns a ContentPane for Menu
  - (c) Returns a ContentPane for Applet
  - (d) None of the above
- Q. 17 Which of the following method is not applicable for Button in swing.
  - (a) setDiableIcon()
- (b) setPressedIcon()
- (c) setSelectedIcon() (d) setRollOverIcon()
- Which of the following method is used to retrieve Q. 18 icon of JButton?
  - (a) Icon getIcon()
  - (b) Imagelcon getImagelcon()
  - (c) ImageIcon getIcon()
  - (d) ImageIcon GetImageIcon()

- Q. 19 From following list which is not Swing class?
  - (a) JLabel
  - (b) JButton
  - (c) Jimagelcon
  - (d) JCheckBox
- Q. 20 Which component provides support for two-state buttons?
  - (a) Button, Checkbox
  - (b) JCheckBox,JRadioButton
  - (c) Button, MenuItem
  - (d) JCheckBox, TextField

Q.1	(a)	Q.2	(b)	Q.3	(b)	Q.4	(a)	Q.5	(c)	Q.6	(c)	Q.7	(b)	Q.8	(b)
Q.9	(a)	Q.10	(d)	Q.11	(b)	Q.12	(c)	Q.13	(c)	Q.14	(d)	Q.15	(a)	Q.16	(c)
Q.17	(c)	Q.18	(c)	Q.19	(c)	Q.20	(b)								





(c) Scrollbar,Component,Button

(d) None of the above

# **Event Handling**

	maniple offorce gaes	Julio 113	or offinite Exam
Q. 1	The Following steps are required to perform Implement the Listener interface and overrides its methods Register the component with the Listener (a) Exception Handling (b) String Handling (c) Event Handling (d) None of the above	Q. 8	In Graphics class Which method is used to set the graphics current color to the specified color?  (a) public abstract void setFont(Font font)  (b) public abstract void setColor(Color c)  (c) public abstract void drawString(String str, int x, int y)  (d) None of the above
Q. 2	In which places can put the event handling code (a) Same class (b) Other class (c) Annonymous class (d) All mentioned above	Q. 9	Which of the following method is used to determine the type of adjustment event?
Q. 3	Which package provides many event classes and Listener interfaces for event handling?  (a) java.awt (b) java.awt.Graphics (c) java.awt.event (d) None of the above		<ul><li>(a) getType()</li><li>(b) getEventType()</li><li>(c) getAdjustmentType()</li><li>(d) getEventObjectType()</li></ul>
Q. 4	To use the ActionListener interface it must be implemented by a class there are several ways to do that find in the following?  (a) Creating a new class (b) using the class the graphical component (c) an anonymous inner class (d) All mentioned above	Q. 10 Q. 11	TextField generates event.  (a) ActionEvent,ItemEvent  (b) ActionEvent, TextEvent  (c) ScrollEvent,TextEvent  (d) ActionEvent, ScrollEvent  void keyTyped(KeyEvent ke) called when a key on the keyboard is
Q. 5	The ActionListener interface is not used for handling action events?  (a) True  (b) False		<ul><li>(a) pressed and then released.</li><li>(b) pressed</li><li>(c) released</li><li>(d) none of the above</li></ul>
Q. 6	The ActionListener interface is used for handling action events, For example, it's used by a  (a) JButton  (b) JCheckbox  (c) All of these  (d) JMenuItem	Q. 12 Q. 13	Which event is generated when the position of scrollbar is changed?  (a) KeyEvent (b) MouseEvent  (c) ItemEvent (d) AdjustmentEvent  The signature for the registration method for a
Q. 7	Which class is used for this Processing Method processActionEvent()?  (a) Button,List,MenuItem  (b) Button,Checkbox,Choice		ActionEvent should be  (a) public void addActionListener(ActionEvent L)  (b) public void setAction(ActionListener L)  (c) public void setActionListener(ActionListener L)  (d) public void addActionListener(ActionListener)

<b>∳</b> Ad	dvanced Java Programr	ning (MSBTE)	M					
Q. 14	Which of the following component generates ActionEvent?							
		Window (b) RadioButton						
	(c) ScrollBar	` '						
Q. 15			2					
Ų. 13	keyboard event listen	is used to register er.	a					
	(a) KeyListener()							
	(b) addKeyListener(							
	(c) addKeyListenerEy	rent( )						
	(d) eventKeyboardLi	stener( )						
Q. 16	Name the method de	ined in EventObjec	t class					
	that returns the object	t generated from t	he event.					
	<pre>(a) getEvent()</pre>	(b) getObject()						
	(c) getId()	(d) getSource()	)					
Q. 17	The MouseListener in	terface is used to m	nake					
	mouse handling.							
	(a) True							
	(b) False							
Q. 18	ActionEvent is applied	on						
	(a) Frame							
	<ul><li>(b) Checkbox, Choice</li><li>(c) Scrollbar</li></ul>	, LIST						
	(d) Button, TextField	List Menu						
0.40								
Q. 19	ComponentEvent is the (a) FocusEvent	e super class of (b) MouseEven	+					
	(c) WindowEvent	` ,						
Q. 20	If we close an applet will be generated.	vindow	events					
	(a) ActionEvent	(b) Component	Event					
	(c) AdjustmentEvent							
Q. 21	Which of the followin							
Q. 21	ActionEvent?	s component gener	atc					
	(a) ScrollBar	(b) Window						
	(c) RadioButton	(d) None of the	se					
Q. 22	Which Listener handle	es all List related Ev	ents?					
	(a) ItemListener	(b) InputEvent						
	(c) SelectEvent	(d) ListEvent						
Q. 23	How to obtain the co	nmand name for in	voking					
•	ActionEvent?		J					
	(a) getCommandNar	ne( )						

(b) getActionEventCommand()

(c) getActionCmd()(d) getActionCommand()

				MCQ - Event Handling
Q. 24	Cor	nponentEvent is the	sup	erclass of
	(a)	ActionEvent	(b)	ItemEvent
	(c)	TextEvent	(d)	All of above
Q. 25	list gen	en we need to use C or use a checkable N erated. ActionEvent	/lenu	kbox or Item from the u an is  ItemEvent
	` '	MenuEvent	` '	ClickEvent
Q. 26	Wh Wir (a) (b) (c)		cons	tant is not defined in
Q. 27	han (a) (b) (c)	ich of the following in dling window event void windowClosed void windowClosing void windowAfterC All of these	? I(Wii g(Wi	ndowEvent we)
Q. 28	Wh	ich method is used t	o pr	ocess mouse click?
	(a) (b) (c) (d)	public void mousels	sClic Clicke	
Q. 29	pro (a) (b) (c)	ich class is used for t cessActionEvent() n Button, List, Menul Button,Checkbox,C ScrollBar, Compone None of the above.	neth tem hoic ent, l	od?
Q. 30	mei (a)	ich of this package c thods required for e java.applet java.event	vent (b)	ins all the classes and handling in Java. java.awt java.awt.event
Q. 31		urns the object gene getEvent( )	rate (b)	n EvenObject class that d from the event. getObject() getSource()
Q. 32	acti	ich of these interfact onPerformed() ComponentListene ContainerListener		efine a method

(c) ActionListener(d) InputListener



	•	•	
Á	3		į
•	٩	7	•

- **Q. 33** Button Control implements following listener interface.
  - (a) ItemListener
- (b) ActionListener
- (c) FlowListener
- (d) Adapter
- **Q. 34** Clicking the closing button on the upper right corner of a frame generates a (n)-event.
  - (a) ItemEvent
- (b) WindowEvent
- (c) MouseMotionEvent(d) ComponentEvent
- **Q. 35** Which of the following method must be overridden in the order to handle KeyEvent.
  - (a) keyPressed(KeyEvent obj)
  - (b) KeyReleased(KeyEvent obj)
  - (c) KeyTyped(KeyEvent obj)
  - (d) All of these
- **Q. 36** Which of these methods can be used to know the degree of adjustment made by the user?
  - (a) getValue()
  - (b) getAdjustmentType()
  - (c) getAdjustmentValue()
  - (d) getAdjustmentAmount()

- **Q. 37** MouseEvent is subclass of which of the following class?
  - (a) ComponentEvent
  - (b) ContainerEvent
  - (c) ItemEvent
  - (d) InputEvent
- **Q. 38** The \_\_\_\_\_ is an object that is notified when an event occurs.
  - (a) Listener
  - (b) Sources
  - (c) Event
  - (d) None of the above
- Q. 39 What is the use of String getActionCommand() method of ActionEvent class?
  - (a) to obtain the label (caption) of Button
  - (b) to obtain the reference of Button
  - (c) to obtain object of Button
  - (d) to obtain the label (caption) and object of Button

Q.1	(c)	Q.2 (d	d) <b>Q.3</b>	(c)	Q.4 (	(d)	Q.5	(b)	Q.6	(c)	Q.7	(a)	Q.8	(b)
Q.9	(c)	Q.10 (t	b) <b>Q.1</b>	<b>1</b> (a)	Q.12 (	(d)	Q.13	(d)	Q.14	(d)	Q.15	(b)	Q.16	(d)
Q.17	(a)	Q.18 (d	d) <b>Q.1</b> 9	<b>9</b> (d)	Q.20 (	(d)	Q.21	(d)	Q.22	(a)	Q.23	(d)	Q.24	(d)
Q.25	(b)	Q.26 (d	d) <b>Q.2</b>	<b>7</b> (c)	Q.28 (	(c)	Q.29	(a)	Q.30	(d)	Q.31	(d)	Q.32	(c)
Q.33	(b)	Q.34 (l	b) <b>Q.3</b>	<b>5</b> (d)	Q.36 (	(c)	Q.37	(d)	Q.38	(a)	Q.39	(a)		







# **Networking Basics**

Q. 1	UDP stands for	Q. 7	IPv6 uses
	(a) User Data Port		(a) 4 groups of 8 bits each
	(b) User Datagram Protocol		(b) 4 group of 8 hexa-decimal digits
	(c) Used Data Provider		(c) 8 groups of 4 digits each
	(d) User Data Protocol		(d) 8 groups of 4 hexa-decimal digits each
Q. 2	Name the class which is used to create a port	Q. 8	Select full form of DNS.
	where the server will listen.		(a) Data Network System
	(a) Server (b) Socket		(b) Domain Name System
	(c) ServerSocket (d) SocketServer		(c) Domain Name Server
Q. 3	Communication using TCP protocol is and		(d) Domain Naming Service
	·	Q. 9	What is the use of WriteUTF() method?
	(a) Connection less, Iterative		(a) This method writes a string into underlying
	(b) Collection less, concurrent		output stream.
	(c) Connection oriented, Iterative		(b) This method reads a sting from underlying
	(d) Connection oriented, concurrent		input stream.
Q. 4	Which of these is a not a factory method of InetAddress class?		(c) This method writes a byte array into underlying output stream.
	(a) static InetAddress getLocalHost()		(d) This method writes a character array into
	(b) static InetAddress getByName(String		underlying output stream.
	hostname)	Q. 10	Which of these is a bundle of information passed
	(c) static InetAddress getAllName(String		between machines?
	hostname)		(a) MIME (b) Cache
	(d) static InetAddress[] getAllByName(String		(c) Datagram (d) Socket
	hostname)	Q. 11	Port number for FTP is
Q. 5	Which from the below use "Middle tier".		(a) 21 (b) 23
	(a) 3 tier		(c) 25 (d) 80
	(b) 4 tier	0.43	
	(c) n – tier	Q. 12	The class which encapsulates both the numerical IP address and the domain name for that address
	(d) all of the above		is .
Q. 6	java.net package consists of interface		(a) DatagramPacket
٦. ٠	(a) ContentHandlerFactory		(b) DatagramSocket
	(b) SocketImplFactory		(c) InetAddress
	(c) FileNameMap and URLStreamHandlerFactory		(d) ServerSocket
			• •
	(d) All of the above		

			1			
Q. 13	int getServerPort() me		Q. 21		ServerSocket will wait for a	
	(a) returns the port number on which this request				mmunication and then	
	was received.			communication wi		
		ame on which the request		(a) wait()	(b) connect()	`
	was received.	1 1 1 1 1 1		(c) waitForClient(	) (d) WaitForConnect(	)
	(c) returns the server		Q. 22	method	d is used to retrieve file nam	e
	request was receiv			specified in URL.		
	(d) returns the port in response/request			(a) getFile()	(b) getUrl()	
				(c) getFileUrl()	<pre>(d) getLocalFile()</pre>	
Q. 14	In this constructor Serv		Q. 23	is neces	sary to implement Datagran	n
	max_queue) what is th	e default value for	~ ==	(a) DatagramPack		
	max_queue?	/L\		(c) Both A & B	(d) None of A & B	
	(a) 100	(b) 50			, ,	
	(c) 75	(d) 80	Q. 24		ct syntax for getLocalHost()	
Q. 15	The constructor of URL	. can throw an exception		method?		
	called				netAddress getLocalHost() wnHostException	
	(a) MalformedUrlExce	eption			•	
	(b) UrlNotFoundExcep	otion		UnknownHost	Address getLocalHost() thro	JWS
	(c) UrlException				tring getLocalHost() throws	
	(d) UrlSourceNotFour	dException		UnknownHost		
Q. 16	Which IP address is mu	ulticast IP address?			oid getLocalHost() throws	
٦	(a) 192.168.2.32			UnknownHost	= ::	
	(b) 235.55.45.2		0.35		·	:-
	(c) 12.22.1.2		Q. 25	used to find the de	thod of DatagramPacket cla	SS IS
	(d) None of these			(a) findAddress()		
				(c) address()	(d) whols()	
Q. 17	Which 5 parameters up connection?	niquely identify a				
		D Local MAC Bomoto MAC	Q. 26		ed communication is possible	e
	and Protocol	P, Local MAC, Remote MAC		using		
		T, Remote MAC, Remote		(a) Socket and Se		
	PORT and Protoco			· · · =	et and DatagramPacket	
		ORT, Remote MAC, Remote		(c) Both of these		
	PORT and Protoco			(d) None of these		
	(d) Local IP, Local POF	T, Remote IP, Remote PORT	Q. 27	A server socket car	n connect to client	is.
	and Protocol			(a) 1	(b) 2	
Q. 18	Select the method use	d to create URL connection.		(c) 10	(d) multiple	
٦	(a) URL Connection	(b) open Connection	Q. 28	Resolver in DNS sv	stem maps	
	(c) URL	(d) URL Decoder	\ \tag{-10}	(a) Domain name		
	• •	• •		(b) IP address to (		
Q. 19		by the readLine( ) method		• •	to MAC address	
	when it reach at End o			(d) MAC address		
	(a) EOF	(b) null		• •		
	(c) 0	(d) END	Q. 29		sts of three classes, then afte	
Q. 20	Theclass is u	used to create TCP server.		· · · · · · · · · · · · · · · · · · ·	nany class files will be create	a b
	(a) Server	(b) SocketServer		the compiler? (a) one	(h) three	
	(c) ServerSocket	(d) Socket			(b) three	
			1	(c) uncountable	(d) zero	



Q. 30	Which of the following is not a method of Security
	class?

- (a) socketPermission()(b) filePermission()
- (c) dataPermission() (d) None of above
- TCP does not supports Multicasting and Q. 31 Broadcasting because
  - (a) It supports full duplex communication.
  - (b) It provides error control.
  - (c) It provides flow control
  - (d) It is connection oriented protocol
- Q. 32 Which of the following is true about TCP protocol?
  - (a) is reliable and connection oriented
  - (b) is unreliable but connection oriented
  - (c) is reliable and connectionless
  - (d) None of these
- Q. 33 Which class defines following methods? int getContentLength() long getDate() long getExpiration()
  - (a) URLConnection
- (b) Datagram
- (c) Client
- (d) None of these
- Q. 34 Name the class which is used to create a port where the server will listen?
  - (a) Server
- (b) Socket
- (c) ServerSocket
- (d) SocketServer
- Q. 35 class Permission in java.security package is
  - (a) static
- (b) abstract
- (c) final
- (d) None of these

- Q. 36 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
- Q. 37 Which is the proper method to retrieve the host name of local machine?
  - (a) static InetAddress getLocalHost() throws UnknownHostException
  - (b) static InetAddress getByName(String host name ) throws UnknownHostException
  - (c) static InetAddress getAllByName(String host name ) throws UnknownHostException
  - (d) String getHostAddress()
- Q. 38 Which constructor of DatagramPacket class are used for receiving purpose?
  - (a) DatagramPacket(byte data[], int size) DatagramPacket(byte data[], int size, int offset, int port)
  - (b) DatagramPacket(byte data[], int size, InetAddress ip, int port) DatagramPacket(byte data[], int offset, int size, InetAddress ip, int port)
  - (c) DatagramPacket(byte data[], int size) DatagramPacket(byte data[], int size, InetAddress ip, int port)
  - (d) All of these

<b>Q.1</b> (b)	<b>Q.2</b> (b)	<b>Q.3</b> (d)	<b>Q.4</b> (c)	<b>Q.5</b> (d)	<b>Q.6</b> (d)	<b>Q.7</b> (d)	<b>Q.8</b> (d)
<b>Q.9</b> (c)	<b>Q.10</b> (c)	<b>Q.11</b> (a)	<b>Q.12</b> (c)	<b>Q.13</b> (d)	<b>Q.14</b> (b)	<b>Q.15</b> (a)	<b>Q.16</b> (d)
<b>Q.17</b> (b)	<b>Q.18</b> (a)	<b>Q.19</b> (b)	<b>Q.20</b> (c)	<b>Q.21</b> (b)	<b>Q.22</b> (a)	<b>Q.23</b> (d)	<b>Q.24</b> (a)
<b>Q.25</b> (b)	<b>Q.26</b> (c)	<b>Q.27</b> (d)	<b>Q.28</b> (b)	<b>Q.29</b> (b)	<b>Q.30</b> (d)	<b>Q.31</b> (d)	<b>Q.32</b> (a)
<b>Q.33</b> (a)	<b>Q.34</b> (b)	<b>Q.35</b> (b)	<b>Q.36</b> (b)	<b>Q.37</b> (a)	<b>Q.38</b> (d)		







# **Interacting with Database**

Q. 1	The package contains classes that help in connecting to a database, sending SQL statements to the database and process the query request.  (a) connection.sql (b) db.sql (c) pkg.sql (d) java.sql	Q. 7	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  Choose the correct syntax for getConnection()
Q. 2	Which of the following is not a type of JDBC driver?  (a) 100% pure Java Driver  (b) JDBC – net pure Java Driver  (c) JDBC – Native API driver  (d) JDBC – Native pure Java Driver		<ul> <li>method.</li> <li>(a) public static Connection getConnection(String url, String password) throws SQLException</li> <li>(b) public static Connection getConnection(String name, String password) throws SQLException</li> <li>(c) public static Connection getConnection(String</li> </ul>
Q. 3	In JDBC imports all Java classes that are concern with Database connectivity.  (a) javax.sql (b) java.mysql  (c) java.sql (d) com.sql	Q. 9	<ul><li>url, String name, String password) throws SQLException</li><li>(d) public static Connection getConnection(String url, String name) throws SQLException</li><li>SQL stands for</li></ul>
Q. 4	Database programming using Java throws which of the following exception?  (a) SQLException  (b) ClassNotFoundException  (c) None of these  (d) Both of these	Q. 10	<ul> <li>(a) Structured Query Language</li> <li>(b) Sequential Query Language</li> <li>(c) Structured Question Language</li> <li>(d) Sequential Question Language</li> <li>is a table of data which represents</li> </ul>
Q. 5	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	Q. 11	a data from table.  (a) MetaData (b) ResultSetMetaData (c) ResultSet (d) Statement  Public class DriverManager extends
Q. 6	<ul><li>(d) Any Query</li><li>What is purpose of next( ) method?</li><li>(a) to retain the next element in a series.</li><li>(b) to retain next table.</li><li>(c) to retain next record in a series.</li><li>(d) None of the above</li></ul>	Q. 12	Which of the following method is supported by Statement interface?  (a) public boolean execute(String query)  (b) public ResultSet executeQuery(String query)  (c) public int executeUpdate(String query)  (d) All of above

(d) noExecute()

	<u> </u>		
Q. 13	In following statement rs is an object of interface of JDBC API. System.out.println(rs.getString(3)); (a) RowSet (b) Statement (c) Connection (d) ResultSet	Q. 21	Identify correct syntax of executeQuery() of Statement interface.  (a) public static ResultSet executeQuery()  (b) public ResultSet executeQuery(String q)  (c) public void executeQuery(String q)
Q. 14	Which is main component of JDBC API?  (a) DriverManager (b) Driver  (c) Connection (d) All of these	Q. 22	(d) public int executeQuery(String q)  Native API converts into the used by DBMS.
Q. 15	How many steps are used to connect any java application with the database using JDBC?  (a) 5 (b) 4  (c) 3 (d) 6		<ul><li>(a) JDBC API, Network Protocol</li><li>(b) JDBC API, Native API calls</li><li>(c) JDBC API, use calls</li><li>(d) JDBC API, ODBC API calls</li></ul>
Q. 16	ODBC minimum SQL grammer contains  (a) Stored procedure  (b) Data, Time and TimeStamp only  (c) create or drop View	Q. 23	Which of the following function is used to find the column count of the particular ResultSet.  (a) getMetadata() (b) metadata()  (c) getColumnCount() (d) getCount()
Q. 17	<ul><li>(d) Insert, update, delete only</li><li>Which class/interface is used for an SQL statement that is executed frequently?</li><li>(a) Statement</li><li>(b) CallableStatement</li><li>(c) PreparedStatement</li></ul>	Q. 24	The JDBC-ODBC bridge supports how many concurrent open statements per connection ?  (a) 1  (b) 0  (c) Does not support connection  (d) None of these
Q. 18	<ul> <li>(d) None of the above</li> <li>What does the following code do: smt = con.createStatement()</li> <li>(a) A PreparedStatement object is created to send SQL commands to database.</li> <li>(b) A Statement object is created to send SQL commands to database.</li> <li>(c) A CallableStatement is created to send SQL commands to database.</li> </ul>	Q. 25	Select the correct method to create CallableStatement. (a) CallableStatement prepareCall(String sql) (b) CallableStatement prepareCall(String sql, int resultset type, int resultset_concurrency) (c) CallableStatement prepareCall(String sql, int resultset_type, int resultset_concurrency, int resultset_holdability) (d) All of the above
Q. 19	<ul><li>(d) A Statement object is created to execute parameterized SQL commands.</li><li>Which kind of driver converts JDBC calls into calls</li></ul>	Q. 26	Microsoft Access data in file format.  (a) .DAT (b) .MDB  (c) .MSSQL (d) .OBJ
	on the Client API for Oracle, Sybase, Informix, IBM DB2, or other DBMS  (a) JDBC ODBC bridge + ODBC Driver  (b) Native API partly – Java Driver  (c) JDBC – Net pure Java Driver  (d) Native Protocol Pure Java Driver	Q. 27 Q. 28	Which of the following method is used for send SQL statements?  (a) Statement (b) CallableStatement (c) PreparedStatement(d) Both B & C  DELETE statement of an SQL is executed by
Q. 20	Which method executes an SQL statement that may return multiple results?  (a) executeUpdate()  (b) executeQuery()  (c) execute()	Q. 29	(a) execute() (b) executeQuery() (c) executeUpdate() (d) executeDelete()  The interface to the database is handle by  (a) ODBC (b) JDBC  (c) JDBC & ODBC (d) APIs



DatabaseMetadata are retrieved through

Q. 30

- (a) getDatabaseMetadata()
- (b) getMetaData()
- (c) getDBMetaData()
- (d) getDatabaseMeta()
- Q. 31 Which method is used to retrieve the ResultSet created?
  - (a) executeQuery()
  - (b) getResultSet()
  - (c) getResultSetResult()
  - (d) getResult()

- Which of the following is used generally for Q. 32 reading the content of the database?
  - (a) DabaseData
  - (b) DabaseData
  - (c) ResultSet
  - (d) DatabaseResult
- Q. 33 The syntax to create a table named "Course", should begin with \_\_\_
  - (a) create new table course
  - (b) create table course
  - (c) table course create
  - (d) new table course

#### **Answers**

M5-3

<b>Q.1</b> (d)	<b>Q.2</b> (d)	<b>Q.3</b> (c)	<b>Q.4</b> (d)	<b>Q.5</b> (a)	<b>Q.6</b> (c)	<b>Q.7</b> (d)	<b>Q.8</b> (c)
<b>Q.9</b> (a)	<b>Q.10</b> (c)	<b>Q.11</b> (a)	<b>Q.12</b> (d)	<b>Q.13</b> (d)	<b>Q.14</b> (d)	<b>Q.15</b> (a)	<b>Q.16</b> (d)
<b>Q.17</b> (c)	<b>Q.18</b> (b)	<b>Q.19</b> (b)	<b>Q.20</b> (b)	<b>Q.21</b> (b)	<b>Q.22</b> (b)	<b>Q.23</b> (c)	<b>Q.24</b> (a)
<b>Q.25</b> (d)	<b>Q.26</b> (b)	<b>Q.27</b> (d)	<b>Q.28</b> (c)	<b>Q.29</b> (b)	<b>Q.30</b> (a)	<b>Q.31</b> (a)	<b>Q.32</b> (c)
<b>Q.33</b> (b)							





IOException, ServletException

Given an HttpServletRequest request and

HttpServletResponse response instances. Which

sets a cookie "username" with the value "joe" in a

Q. 6

servlet?

## **Servlets**

### **Multiple Choice Questions for Online Exam**

Q. 1	JSP embeds in		<ul><li>(a) request.addCookie(new Cookie("username", "joe));</li></ul>			
	(a) Servlet, HTML (b) HTML, Java (c) HTML, Servlet (d) Java, HTML		(b) response.addCookie(new Cookie("username", "joe"))			
Q. 2	Which of the following is the default HttpRequest method?  (a) doGet() (b) doPost()	Q. 7	<ul><li>(c) request.addCookie("username", "joe);</li><li>(d) request.addCookie("username", "joe);</li><li>Which JSP tag is used to transfer for processing</li></ul>			
Q. 3	(c) doTrace() (d) doPut()  Which are true about tag libraries in web application?		another JSP page?  (a) <jsp:include> (b) <jsp:forward> (c) <jsp:usebean> (d) <jsp:use:include></jsp:use:include></jsp:usebean></jsp:forward></jsp:include>			
	<ul> <li>(a) packaged in the /WEB-INF directory or subdirectory of the WAR file</li> <li>(b) If a tag is implemented as a tag file and packaged in /WEB-INF/tags/ or a subdirectory, a TLD will be generated automatically by the web container, though, you can provide one if you wish</li> </ul>		An application wants to invalidate the session both programmatically and declaratively. Select the best match to do this.  (a) httpRequest.getSession().end() <session-config><session-timeout-interval> time_in_minutes </session-timeout-interval></session-config>			
	<ul><li>(c) packaged in the /META-INF/ directory or sub-directory of a tag library packaged in a jar.</li><li>(d) All of the above.</li></ul>		(b) httpRequest.getSession().invalidate() <session-config><session-timeout></session-timeout></session-config>			
Q. 4	Name the http method used to send resources to the server.  (a) FTP method (b) PUT method  (c) WRITE method (d) COPY method		time_in_minutes   (c) httpRequest.getSession().close() <session-config><session-timeout>     time_in_minutes </session-timeout></session-config>			
Q. 5	<ul> <li>Identify the proper syntax of doGet().</li> <li>(a) void doGet(HttpResponse res,HttpRequest req) throws IOException, ServletException</li> <li>(b) void doGet(HttpRequest req,HttpResponse res) throws IOException, ServletException</li> </ul>		<pre> (d) httpRequest.getSession().invalidate()   <session-config> <session-duration>   time_in_minutes </session-duration>   </session-config></pre>			
	<ul><li>(c) void doGet(HttpResponse res) throws IOException, ServletException</li><li>(d) void doGet(HttpRequest req) throws</li></ul>	Q. 9	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

(c) appends the request and response objects to

the current servlet.

(d) None of these

Q. 10	State true or false for following statements.	Q. 19	is the first Phase of Servlet Life cycle.		
	(i) JavaBeans slow-down software development		(a) service() (b) init()		
	process.  (ii) Inva Sandata do not boyo built in multithreaded		(c) destroy() (d) Both B & C		
	(ii) Java Servlets do not have built-in multithreaded feature.	Q. 20	How many copies of a JSP page can be in memory at a time?		
	(a) false, false (b) false, true		(a) 1 (b) 2		
	(c) true, false (d) true, true		(c) 3 (d) Unlimited		
Q. 11	is a small piece of information that is passed back & forth in HTTP request & response.	Q. 21	Which method is used to specify before any lines that used the PrintWriter?		
	(a) Servlet (b) Applet		(a) setPageType()		
	(c) Cookie (d) Session		(b) setContextType()		
Q. 12	Which life cycle method is used to process a client's request?		(c) setContentType() (d) setResponseType()		
	(a) start() (b) init()	0.33			
	(c) service() (d) destroy()	Q. 22	is used to read data from a client request.		
Q. 13	A user types the URL http://www.msbte.com/result.php. Which request		(a) ServletResponse (b) ServletRequest (c) Servlet (d) ServletConfig		
	gets generated?	0.33	· ·		
	(a) GET method (b) POST method	Q. 23	The following methods belongs to the life cycle methods of the servlet.		
	(c) HEAD method (d) PUT method		(a) init() (b) service()		
Q. 14	Apache Tomcat is		(c) destroy() (d) All of the above		
	(a) Servlet	Q. 24	Java servlet		
	(b) Java Program	Q. 24			
	<ul><li>(c) API</li><li>(d) Web server capable of running Java programs</li></ul>		<ul><li>(i) is a key component of the server side java development.</li></ul>		
Q. 15	What the getSession() method with "true" parameter will do?		(ii) is a small pluggable extension to a server that enhances functionality		
	(a) The session is completed		(iii) runs only in windows OS		
	<ul><li>(b) The session object is passed to another method</li></ul>		(iv) allows developers to customize any java		
	(c) Creates new session if, the session does not exist		enabled server  (a) i, ii and iii are true		
	(d) The session is exist		(b) i,iii and iv are true		
Q. 16	A JSP page consists of which tags?		(c) ii,iii and iv are true		
	(a) HTML tags (b) JSP tags		(d) i,ii and iv are true		
	(c) Both A & B (d) None of the above	Q. 25	Servlet lifecycle has states.		
Q. 17	Life cycle of a servlet is managed by		(a) Two (b) Three		
Q. 17	(a) Servlet Context (b) Servlet Container		(c) Four (d) Five		
	(c) Supporting protocol (d) All of the above	Q. 26	JSP life cycle includes number of phases.		
0 10			(a) Two (b) Three		
Q. 18	To send binary output in the response, the following method of HttpServlet response many		(c) Four (d) Five		
	be used to get the appropriate Writer/Stream	Q. 27	How to send data in get method?		
	object.		(a) using GET method in request		
	(a) getStream() (b) getOutputStream()		(b) using Requesting URL		
	(c) getBianaryStream()(d) getWriter()		(c) using Response URL		
			(d) using URL		



O.	28	ISP	life	cvcle	includes	following
ų.	20	JJI	1116	Cycic	IIICIUUCS	TOHOWING

- (a) Translation Phase
- (b) Compilation Phase
- (c) Request handling phase
- (d) All of these

#### Q. 29 JSP stands for

- (a) Java Service Provider
- (b) Java Server Path
- (c) Java Server Pages
- (d) Java Server Program
- Q. 30 The authentication mechanism in the servlet specification uses a technique called?
  - (a) Role Based Authentication
  - (b) Form Based Authentication
  - (c) Both a & b
  - (d) None of the above

- Q. 31 Which class provides stream to read binary data such as image et(c) from the request object?
  - (a) ServletInputStream (b) ServletOutputStream
  - (c) Both a & b
- (d) None of the above
- Q. 32 What is the limit of data to be passed from HTML to doGet()?
  - (a) 8kb
- (b) 1kb
- (c) 4kb
- (d) 2kb
- Q. 33 The major difference between Servlet and CGI is
  - (a) Servlets are thread based and CGI is process based.
  - (b) Servlet executes slower than CGI.
  - (c) Servlet has no platform specific API where as CGI has.
  - (d) All of these

<b>Q.1</b> (d)	<b>Q.2</b> (a)	<b>Q.3</b> (d)	<b>Q.4</b> (b)	<b>Q.5</b> (b)	<b>Q.6</b> (b)	<b>Q.7</b> (b)	<b>Q.8</b> (b)
<b>Q.9</b> (c)	<b>Q.10</b> (a)	<b>Q.11</b> (c)	<b>Q.12</b> (c)	<b>Q.13</b> (b)	<b>Q.14</b> (d)	<b>Q.15</b> (c)	<b>Q.16</b> (c)
<b>Q.17</b> (b)	<b>Q.18</b> (b)	<b>Q.19</b> (b)	<b>Q.20</b> (a)	<b>Q.21</b> (c)	<b>Q.22</b> (b)	<b>Q.23</b> (d)	<b>Q.24</b> (d)
<b>Q.25</b> (b)	<b>Q.26</b> (d)	<b>Q.27</b> (a)	<b>Q.28</b> (d)	<b>Q.29</b> (c)	<b>Q.30</b> (c)	<b>Q.31</b> (a)	<b>Q.32</b> (d)
<b>Q.33</b> (d)							



# Note