## Yashwantrao Chavan College of Science, Karad Department of Computer Science Question Bank

## B.Sc. Part – III Entire Semester – VI Computer Science Paper – XIII: Advanced Java

<ul><li>Q.1. Select the correct at</li><li>1. JDBC stands for</li></ul>	Iternative and rewri	te the sentence.	
1. Java Database Com	nectivity	2. Joint Database co	onnection
3. Just Dependent com	ponent	4. none of the abov	e
2 which allows progr	ams to access SQL da	tabases	
1. JVM	2. JDBC	3. JNI	4. IDE
3 is a set of user inte	rface components tha	t is implemented ent	irely in Java
1. intermediate code	2. Byte code	3. Swing	4. Servlets
4. What layout manager s	should You use so tha	t every component o	ccupies the same size in
the container?			
1. Flow Layout	2. Grid Layout	3. Border Layout	4. any Layout
5. A GUI _			
1. uses buttons, menus	, and icons	2. should be easy fo	or a user to manipulate
3. stands for Graphic U	se Interaction.	4. Both 1. and 2.	
6. The Java Foundation C	lasses (JFC) is a set of	GUI components wh	ich simplify the
development of deskto	p applications?		
1. True	2.False		
7package contains	all the classes and me	ethods required for E	vent handling in java.
1. java.applet	2. java.awt	3. java.event	4. java.awt.event
8. 3 method are used to r	egister a keyboard ev	ent listener.	
1. KeyListenerO	2. addKisten	er0	
3. addKeyListenerO	4. eventKeyl	ooardListenerO	
9. What is a listener in co	ntext to event handlin	ng?	
1. A listener is a variab	le that is notified whe	en an event occurs.	
2. A listener is a 'object	t that is notified when	an event occurs.	
3. A listener is a metho	d that is notified whe	n an event occurs.	
4. None of the mention	ed		
10. Which of these ever	nts is generated when	a button is pressed?	
1. ActionEvent	2. KeyEvent	3. Window Event	4. AdjustmentEvent
11. Which of these pack	kages contains all the	event handling inter	faces?
1. java.lang	2. java.awt	3. java.awt.event	4. java.event

12.	_ method can be us	ed to obtain the com	mand name for invok	ing ActionEvent object.	
1.	l. getCommand() 2. getActionCommand()				
3.	3. getActionEvent() 4. getActionEventCommand()			d()	
13.	interface define a	n method actionPerfo	ormed().		
1.	ComponentListener	2. ContainerListene	er 3. ActionListener	4. InputListener	
14.	Which method is use	ed to set an icon to a	n Label?		
1.	setIcon()	2.setImage()	3. getImage()	4.setIconImage()	
15.	_ interfaces define a	n method itemStateC	hanged()		
1.	ComponentListner	2.ContainerListene	r 3. ActionListener	4. ItemListener	
16.	Which of the followi	ng option leads to th	ne portability and secu	ırity of Java?	
	1.The applet makes	the Java code secure	and portable		
	2. Bytecode is execu	ted by JVM			
	3. Use of exception h	andling			
	4. Dynamic binding between objects				
17.	What are the major	components of the Jl	DBC?		
	1. DriverManager, St	catement, and Result	Set		
	2. DriverManager, Driver, Connection, and Statement				
	3. DriverManager, Connection, Statement, and ResultSet				
	4. DriverManager, Driver, Connection, Statement, and ResultSet				
18.	8. Which is responsible for getting a connection to the database?				
	1. Driver 2. Connection 3. Statement 4. ResultSet				
19.	Which of the followi	ng is/are steps for tl	ne servlet life cycle?		
	i) Servlet class is lo	aded	ii) Servlet in	stance is created	
	iii) init,Service,destroy method is invoked iv) All of these				
20.	Identify the method	which is used to sta	rt a server thread.		
	i) start thread()	ii) run()	iii) runthrea	d() iv) start()	
21.	JDBC is				
	i) Java Database Cor	nmunications	ii) Java Database Con	•	
	iii) Java Database Co	-	iv) Java Database Cor	nnections	
22.	Change in the state of				
22	i) Event ii) liste		iv) application		
23.			xecute parameterized q		
24.	-	-	t iii) ResultSet interface ents row-by-row in th	ne order in which they	
	ere added to the JFran		CIICS I OW-Dy-I OW III UI	ic order in which they	
vv	i) CardLayout	ii) FlowLayout	iii) BorderLayout	iv)GridLayout	
	ij darabayout	11) I IOW Layout	m, border bayout	1v jui iudayout	

25.	Syntax of jsp of	declaration ta	ag is			
i) •	<% %>	ii) <%	∕₀= %>	iii)<%!	%>	iv) <# #>
26.	Method	class obj	ect is get calle	ed when bu	tton is click	ed.
i)	MouseEvent	ii) Ke	yEvent	iii) Item	Event	iv) ActionEvent
27.	Cookies are res	sides on	·			
i)	web container	ii) ser	ver side	iii) client	side	iv) none of these
28.	In Swing,	class allo	ows the editing	g of multiple	line text.	
i) J	List	ii) JTe	extArea	iii) JChec	kBox	iv) JTree
29.	Ais a	small piece of	f information t	hat is persis	ted between	the multiple client
rec	quests.					
	i) Servlet	•	•	iv) URL		
30.	MVC stands for					
	i) Mode View C		-		.,	
24	iii) Model View		iv) Machine	View Contro	oller	
31.	JSP stands for?		000000000000000000000000000000000000000	iii) Iorra ata	ndand Dagas	iv) None of these
32.	Which http me			- '	_	iv) None of these
JZ.	•	ii) put	_		ver to get the v) option	page only:
33.	Which packag				· •	
55.	1. javax.swing			-		of these
$\Omega$	Attempt Any			ava.avv c	1. 7111	or these
	Explain the M		_			
2.	Explain any f	our compon	ents of swing	g with exai	mple.	
3.	Explain the r					
4.	What is a lay	out managei	? List the pr	edefined n	nanagers an	d explain any one.
5.	Write note of	n Event, eve	nt source and	d event list	eners.	
6.	Explain the e	vent handlir	ng process in	java using	an exampl	e.
7.	Discuss types	s of database	e drivers in Ja	ava.		
8.	Explain the a	rchitecture	of JDBC.			
9.	Explain JDBC	drivers wit	h advantages	s and disad	vantages.	
10	. What is JDBC	?? Explain in	detail the pr	ocess of JD	BC.	
	. What is JDBC	-	-	-		xample.
		_		_	_	vity. List and explain
	all the JDBC o		•	ŕ		
13	. Explain Java	-	nnectivity w	ith MySQL		
	. What is a ser		•	, ,		

15. Explain the Servlet lifecycle.

- 16. Explain servlet communication in detail.
- 17. Write a note on HttpServlet.
- 18. Explain different session management techniques in servlet.
- 19. Explain the different ways of Session tracking.
- 20. What is a cookie? Explain how a cookie can be created and accessed in a servlet.
- 21. Compare JSP and servlets.
- 22. Explain in brief elements of a JSP.
- 23. Explain the scripting elements used in JSP.

## Q.3. Attempt Any Four of the following

- 1. What do M, V and C represent in MVC architecture?
- 2. Compare AWT and Swing.
- 3. What is a layout manager?
- 4. What are the advantages and disadvantages of swing?
- 5. Write short note on LayoutManager class.
- 6. List any four listeners.
- 7. List any four event classes.
- 8. List the methods of the KeyListener interface.
- 9. Write short note on FlowLayout class.
- 10. Explain two swing components: i) JList ii) JComboBox.
- 11. What is the difference between model and modeless dialog?
- 12. Explain JCheckbox and JRadioButton components in swing.
- 13. List the JDBC driver types.
- 14. Which is the character used as placeholder in PreparedStatement?
- 15. Name the statement types used for executing SQL queries.
- 16. Explain JDBC connection steps.
- 17. Explain Statement interface of JDBC API.
- 18. Explain life cycle servlet
- 19. Differentiate between Servlet and JSP.
- 20. Write a note on ServletConfig.
- 21. Write a note on Servlet API
- 22. List the JSP elements.
- 23. List the implicit JSP objects.
- 24. What is scriplet?
- 25. Write note on JSP session.
- 26. Write note on JSP Expressions.
- 27. Explain session management using HttpSession.

28. Explain session management using URLRewritting.		
29. What is cookie? How to send cookie from server to client?		
30. Differentiate between doGet() and dopost()		
31. Write short note on cookies.		
****		