## Yashwantrao Chavan College of Science, Karad Department of Computer Science Question Bank B.Sc. Part – III Optional Semester – VI Computer Science Paper – XIII: Advanced Java

<b>Q.1. Select the correct alternative and rew</b> 1. What are the major components of the JD					
1. DriverManager, Statement, and ResultSet					
2. DriverManager, Driver, Connection,	2. DriverManager, Driver, Connection, and Statement				
3. DriverManager, Connection, Statement, and ResultSet					
4. DriverManager, Driver, Connection, Statement, and ResultSet					
2. Which is responsible for getting a connect	ction to the database?				
1. Driver 2. Connection 3. Statement 4. ResultSet					
3. Which of the following is/are steps for the servlet life cycle?					
i) Servlet class is loaded	ii) Servlet instance is created				
iii) init,Service,destroy method is inv	voked iv) All of these				
4. Identify the method which is used to start a server thread.					
i) start thread() ii) run()	iii) runthread() iv) start()				
5. JDBC is					
i) Java Database Communications	ii) Java Database Concepts				
iii) Java Database Connectivity	iv) Java Database Connections				
6. Change in the state of an object is known as_					
i) Event ii) listener iii) Layout	iv) application				
7. Which of the following interface is used to execute parameterized queries?					
i) Statement interface ii) PreparedStatement iii) ResultSet interface iv) CallableStatement					
8. Which of the following displays components row-by-row in the order in which they were					
added to the JFrame?					
i) CardLayout ii) FlowLayout	iii) BorderLayout iv)GridLayout				
9. JDBC stands for					
1. Java Database Connectivity	2. Joint Database connection				
3. Just Dependent component	4. none of the above				
10which allows programs to access SQL databases					
1. JVM <b>2. JDBC</b>	3. JNI 4. IDE				
11 is a set of user interface component	nts that is implemented entirely in Java				
1. intermediate code 2. Byte code	<b>3. Swing</b> 4. Servlets				
12. What layout manager should You use so that every component occupies the same					

size in the container				
-	2. Grid Layout	3. Border Layout	4. any Layout	
13. A GUI _	_			
1. uses buttons, men		-	or a user to manipulate	
-	Use Interaction.			
14. The Java Foundat	ion Classes (JFC) is a s	set of GUI components	which simplify the	
development of desk	top applications?			
1. True	2.False			
15package con	tains all the classes ar	nd methods required fo	or Event handling in	
java.				
1. java.applet	2. java.awt	3. java.event	4. java.awt.event	
16. 3 method are use	d to register a keyboa	rd event listener.		
1. KeyListenerO2. addKistenerO				
3. addKeyListenerO	4. eventKe	yboardListenerO		
17. What is a listener	in context to event ha	andling?		
1. A listener is a varia	able that is notified wl	hen an event occurs.		
2. A listener is a 'obje	ect that is notified whe	en an event occurs.		
3. A listener is a met	hod that is notified wh	ien an event occurs.		
4. None of the mention	oned			
18. Which of these ev	vents is generated whe	en a button is pressed?	,	
1. ActionEvent	2. KeyEvent	3. Window Event	4. AdjustmentEvent	
19. Which of these packages contains all the event handling interfaces?				
1. java.lang	2. java.awt	3. java.awt.event	4. java.event	
20 method can be	used to obtain the cor	nmand name for invol	ting ActionEvent object.	
1. getCommand() 2. getActionCommand()				
<pre>3.getActionEvent()</pre>	4. g	etActionEventComma	nd()	
21 interface defin	e a method actionPer	formed().		
1. ComponentListene	er 2. ContainerLister	ner 3. ActionListener	4. InputListener	
22. Which method is	used to set an icon to	an Label?		
1. setIcon()	2.setImage()	3.getImage()	4.setIconImage()	
23 interfaces defir	ne a method itemState	Changed()		
1. ComponentListner		er 3. ActionListener	4. ItemListener	
24. Which of the follo	wing option leads to t	the portability and sec	urity of Java?	
	es the Java code secur			
2. Bytecode is exe	-	•		
3. Use of exceptio				
	0			

4. Dynamic binding between objects					
25. Syntax of jsp declaration tag is					
i) <% %> ii) <%= %> iii) <%! %> iv) <# #>					
26. Method class object is get called when button is clicked.					
i) MouseEvent ii) KeyEvent iii) ItemEvent iv) ActionEvent					
27. Cookies are resides on					
i) web container ii) server side iii) client side iv) none of these					
28. In Swing , class allows the editing of multiple line text.					
i) JList ii) JTextArea iii) JCheckBox iv) JTree					
29. A is a small piece of information that is persisted between the multiple client					
requests.					
i) Servlet ii)Table ii) Cookie iv) URL					
30. MVC stands for					
i) Mode View Controller ii) Model View Control					
iii) Model View Controller iv) Machine View Controller					
31. JSP stands for?					
i) Java server Pages ii) Java sequence pages iii) Java standard Pages iv) None of these					
32. Which http method sends by browser that asks the server to get the page only?					
i)get ii) put iii)post iv) option 33. Which package is used for importing swing components?					
, , , , , ,					
<b>Q.2. Attempt Any Two of the following.</b> 1) Explain Connection, Statement and ResultSet interfaces of JDBC API.					
<ol> <li>2) Explain different session management techniques in servlet.</li> </ol>					
3) Explain different components of swing with example.					
4) What is JDBC? Explain in detail the process of JDBC.					
5) Explain servlet communication in detail.					
6) Explain in detail Life cycle of servlet.					
7) What is JDBC? Explain JDBC connection steps with simple example.					
8) Explain any four components of swing.					
9) What is JSP? Explain different scripting elements of JSP.					
10)Explain Session tracking technique in servlet.					
11)Explain different JDBC drivers in detail.					
12) Explain Connection, Statement and ResultSet interfaces of JDBCAPI.					
13)What is JDBC? Explain JDBC connection steps with simpleexample.					
14) Explain Java Database Connectivity with MySQL.					
15) Explain any four components of swing.Explain type casting with example.					

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

- 1) Write short note on JSP.
- 2) What is cookie? Explain two types of cookies.
- 3) Explain any JCheckbox and JRadioButton components in swing.
- 4) Explain life cycle servlet.
- 5) Write short note on LayoutManager class.
- 6) Explain JDBC connection steps.
- 7) What is JSP? Explain JSP life cycle
- 8) Differentiate between Servlet and JSP.
- 9) Explain in detail MVC architecture.
- 10) Write a note on ServletConfig.
- 11) Write a note on Servlet API.
- 12) Differentiate between AWT and Swing
- 13) Write short note on LayoutManager class.
- 14) Explain two swing components: JList and JComboBox
- 15) Explain life cycle of JSP.
- 16) Explain Statement interface of JDBC API.
- 17) Differentiate between Servlet and JSP.
- 18) Write short note on servlet. Write short note on JSP.
- 19) Write short note on servlet.
- 20) Explain session management using HttpSession.
- 21) Explain session management usingURLRewritting.
- 22) What is cookie? Explain two types of cookies.
- 23) Differentiate between doGet() and dopost()
- 24) Explain life cycle of Servlet.
- 25) Differentiate between Servlet and JSP.
- 26) Write short note on LayoutManager class.
- 27) Write short note on FlowLayout class.
- 28) Explain two swing components: i) JList ii) JComboBox.
- 29) Explain JCheckBox and JRadioButton in brief.
- 30) Write short note on cookies

\*\*\*\*\*