CS506-Web Designing & **Developing MID TERM MCQS Prepared by: JUNAID MALIK**

AL-JUNAID TECH INSTITUTE



www.vulmshelp.com



Language Courses Training Available

I'm providing paid courses in different languages within 3 Months, Certificate will be awarded after completion.

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAPS
- JQUERY
- PHP MYSQL
- NODES.IS
- REACT JS

LMS Handling Services

LMS Activities Paid Task

Assignments 95% Results

Quizes 95% Results

GDB 95% Results

For CS619 Project Feel Free To Contact With Me

Ph# 0304-1659294

Email: junaidfazal08@gmail.com

1.	Whic	ch of the following feature provide	es the facility for multiple inheritance?
	a.	Adapter classes	
	b.	. Wrapper classes	
	c.	Interfaces	Page No 95
		. Collections	
2.		olor() is a method of ob	ject.
		JPanel	
		. JFrame	
		Graphics	page No 175
2		. Image	
3.			pall, moving from one place to another
		onstantly need to call paint () metl	10G.
		True	Page NO 17(
1		. False	Page NO 176
4.		wing statement will be used?	parent class in JAVA. Which of the
		this. toString();	
		new. toString();	
		sub. toString();	
		. super.toString(); p	page NO 57
5.		ch of the following syntax is used	1 0
		Socket $s = new Socket("serverN")$	
		Socket s = new Socket(serverpo	· · · · · · · · · · · · · · · · · · ·
		` -	Name", serverPort); page No 195
		. Socket s = new Socket(serverPo	
6.	In ord	der to include graphics in your Jav	va program, it is mandatory to extend
	from	class.	
	a.	JLabel	
	b.	. JFrame	
	c.	JPanel page 174	
	d.	. JButton	

7. What will happen it static modifier is removed from the sign	nature of main
method?	
a. The program does not compile	
b. The program compiles and runs successfully	
c. The program compiles but does not run	Google
d. None of given options	
8. Timer class constructor requires time in	_ •
a. seconds	
b. milli seconds Page No 180.	
c. micro seconds	
d. nano seconds	
9. Which of the following features is available in java?	
a. Pointers	
b. Operator overloading	
c. Global variables	
d. Primitive data types Page No 40.	
10.ResultSet Meta Data will help you in answering the following	ng questions except;
a. How Many columns are in the ResultSet?	
b. What is the name of given column?	
c. How many rows are in the ResultSet? Page No 1	62.
d. Are the column name is case sensitive?	
11returns the elements at specified position	in the list.
a. Object get(int index) Page No 62.	
b. Object set(int index)	
c. Object return(int index)	
d. Object remove(int index)	
12. WindowListener interface contains methods.	
a. Four	
b. Six	
c. Seven page No.124	
d. Eight	

13. Which of the following driver type(s) has better performance than other?
a. Type 1: JDBC - ODBC Bridge
b. Type 2: Native - API/partly Java driver
c. Type 3: Net - protocol/all-Java driver
d. Type 4: Native - protocol/all-java driver page No 169
14. Which of the following syntax is used to create a Server Socket?
a. ServerSocket ss = new ServerSocket("serverName");
b. ServerSocket ss = new ServerSocket(serverPort); page No 197
<pre>c. ServerSocket ss = new ServerSocket("serverName", serverPort);</pre>
<pre>d. ServerSocket ss = new ServerSocket(serverPort, "serverName");</pre>
15.The keyword "this" is used to
a. invoke constructor of the another class
b. invoke alternate constructor of the same class page 55
c. invoke constructor of super class from sub class
d. invoke constructor of sub class from super class
16.An applet can be defined as:
a. A small program written in Java and included in an HTML page
<mark>page 182</mark>
b. A small program written in JSP and included in an HTML page
c. A small program written in Servlet and included in an HTML page
d. A small program written in JSF and included in an HTML page
17. Choose the correct syntax to define an interface named as "Speaker" in java
language
a. public class Speaker{}
b. public interface class Speaker{}
c. public interface Speaker{} Page NO 95
d. public Speaker class interface{}
18. Teacher java class wants to inherit from Employee.java class,
keyword should be used in blank space in given code to apply inheritance
class Teacher Employee {
public static void main (String args[]){
}}

	a.	inherit			
	b.	implement			
	c.	extends	Page No 5	<mark>6</mark>	
	d.	override			
19		is correct s	yntax to create a	general purpose cont	cainer "myPanel"
ha	avin	g flow layout.			
	a.	JPanel myPanel =	new JPanel (Fl	owLayout()};	
	b.	JPanel myPanel =	new JPanel (ne	w FlowLayout};	
	c.	JPanel myPanel	= new JPanel (new FlowLayout()};	Page No
		110.			
	d.	JPanel myPanel =	JPanel (FlowL	ayout()};	
20.Ja	va i	s a la:	nguage.		
	a.	Complicated			
	b.	Not portable			
	c.	Static			
	d.	Multi threaded	Page No 2	2,24	
21.W	hic	h one of the follow	ing blocks alwa	ys executes irrespecti	ve of exception
oc	ccur	rence?			
	a.	Try block			
	b.	Catch block			
	c.	Throws block			
	d.	Finally block	Pag	e No 72	
22.		Based on function	ality, the strean	ns can be categorized	as
		Byte oriented stre			
	b.	Filter stream and	Character orient	ed stream	
	c.	Node stream and	Filter stream	Page No 83	
		Byte oriented stre			
23.B			nd stored on disl	x by	
	a.	editor			
		compiler Pa	age no 30		
		class loader			
	d.	bytecode verifier	AL-JUN	AID INSTITUTE OF	GROUP
23.St		methods can only			
		Instance variables			
		Instance methods			
	c.	Static variables a	nd methods	page 50/Concept	

- c. Both static and instance members
- 24. Which of the following classes provide definitions for all the methods (empty bodies) of their corresponding Listener interface?
 - a. private classes
 - b. public classes
 - c. adapter classes Page No 127
 - d. inner classes
- 25. How many simultaneous connections can be opened using TCP and UDP ports?
 - a. 64
 - b. 128
 - c. 64k
 - d. 128k Page No 194
- 26. Strings in java are represented as _____
 - a. Primitive data types
 - b. Reference data types page 38/40(string is object in java and object is called by reference)
 - c. Native data types
 - d. Operators
- 27. In given lines of code Employee is super class, Teacher is child class, _____ is applying.

Employee e = new Teacher():

- a. upcasting Teacher to Employee type page No 60
- b. upcasting Employee to Teacher type
- c. downcasting Teacher to Employee type
- d. downcasting Employee to Teacher type
- 28. The following is an example of _______.

FileReaderfr = new FileReader("input txt");

a. Byte oriented stream

b. Node stream

page No 83

- c. Filter stream
- d. File stream
- 29. In the context of Java Graphics, paintChildren() method tells any component contained by this component to paint itself.(themselves).
 - a. True Page No 173
 - b. False

20 W/L:	h of the following is colled "my abother class"?
	The of the following is called "pure abstract class"? Concrete class
	Wrapper class Interface page No 95 Ho
	Interface page No 95 Ho Abstract class with no abstract method
	low, frame and dialog useas their default layout.
	Border layout
	Flow layout
	GridBag layout Concept
	Grid layout
	ption handling code is written in
	try block
	catch block page No 56 HO
	finally block
	throws clause
	ose strings are stored in a collection "arraylist". Get one string element and
	in element variable.
	ose correct line of code for this requirement.
	String element = String arraylist.get(i);
	String element = (String)arraylist.get(i); page No 61 HO
	String element = element arraylist.get(i);
	String element = (element) arraylist.get(i);
	rerting a bigger data type into smaller data type is called
	Up-casting
	Down-casting Page No 60 HO
c.	Normal-casting
d.	High-casting
35.Whic	h of the following method is used to convert a string into an int value?
a.	intValue(}
<mark>b.</mark>	parseInt() page No 42 Ho
c.	ParseInt()
d.	parseInteger()
36. Adap	ter classes have been defined for listener interfaces except
interf	Tace.
a.	MouseListener
h	KeyListener AL_ILINAID INSTITUTE OF GROUP

c. WindowlListener

AL-JUNAID IECH INSIIIUII
d. ActionListener Page No 128 HO
37. Which of the following is correct java code statement that is used to establish
the connection?
a. Connection con = DriverManager.getConnection(conURL)
PG NO 140
b. connection Con = driverManager.getConnection(conURL)
c. connection Con = driverManager.getConnection(conURL)
d. Connection con = driverManager.getConnection(conURL)
39.Painting is managed by the system, so calling paintComponent() directly is
NOT recommended at all,
a. True page No 176
b. False
40.JPanel and Applet use as their default layout.
a. Flow layout According to Concept b. Border layout
c. Grid layout
d. GridBag layout AL-JUNAID INSTITUTE OF GROUP
41. Which of the following is NOT a method of ResultSet object?
a. next()
b. absolute(int)
c. executeQuery(sql) page NO 150 HO
d. updateRow()
42. Which of the following methods is invoked by the AWT package to support
paint and repaint operations?
a.paint() for system trigger
b. repaint() for app trigger (portion newly exposed) page 170
c. draw()
d. redraw()
43. Which of the following name is used by the system to recognize the underlying
data source?
a. DNS
b. DSN page No 138 HO
c. JDBC d. ODBC
44. A database that is created in MS Access 2003 will be saved with
=

extension.

	.java
	class
	.doc
	.mdb page No 138 Ho
	of the following is the correct syntax to make a PersonInfo class into a
	zable class?
	Public class PersonInfo includes Serializabte { /* class body */}
	Public class PersonInfo imports Serializabte { /* class body */}
	Public class PersonInfo extends Serializabte { /* class body */}
<mark>d.</mark>	Public class PersonInfo implements Serializabte { /* class body */}
	Page 205
46.INSE	RT, UPDATE, DELETE arestatements.
	DDL
	DML page NO 144
c.	DCL
d.	None of given
47.To co	mpare the values of two stringsmust be used.
	= Operator AL-JUNAID INSTITUTE OF GROUP
b.	== Operator
c.	equals() method page No 38 HO
d.	compare() method
48.AWT	is also called
<mark>a.</mark>	Heavy weight components Page No 99 HO
b.	Light weight components
c.	Both Light weight and heavy weight components
d.	Neither Light weight nor heavy weight
49.Whicl	of the following methods takes the place of constructor in an Applet?
a.	Run()
b.	Main()
c.	Init() page NO 185 HO
d.	Start()
50.Which	of the following methods is used to determine whether a database is read
only o	r not?
a.	isReadonty()
<mark>b.</mark>	isReadOnly() page No 167 HO
C	isreadonly()

51.The	follo	owing is an example of
Buff	erec	lReaderbr = new BufferedReader(fr);
a.	B	yte oriented stream
b.	N	ode stream
<mark>c.</mark>	Fi	ilter stream page No 83 HO
d	Fi	le stream
52.If we	rer	move static from main then program
a.	Pı	rogram cannot compile
b	Pı	ogram will compile and work properly
<mark>c.</mark>	R	un time errors My Point of View
d.	Ez	xception throws in main
53.If we	rer	move String array from main then program
a.	Pı	rogram cannot compile
b	Pı	ogram will compile and work properly
<mark>c.</mark>	R	un time errors My Point of View
d.	Ez	xception throws in main
54.Java	dev	veloped in
	a.	1990
	b.	1995 (Page 22)
	c.	1997
	d.	2000 AL-JUNAID INSTITUTE OF GROUP
55.Whe	n de	efining a method you must include ato declare any exception
that 1	nig	ht be thrown but isnot caught in the method.
	a.	try block
	b.	finally block
	c.	catch block
	<mark>d.</mark>	throws-clause Page no 73 Ho
56.Asid	e fro	om the Scanner class, which of the following classes can be used for
text-		file input?
	a.	ObjectInputStream
	<mark>b.</mark>	Buffered Reader Page No 83 & 85
		StringTokenizer
		None of these
57.Which	ch o	of the following statements is true regarding Vectors with no specified
base	tvn	e?

- a. A base type is needed, because Java needs to know how to allocate memory.
- b. No base type is needed, because Java will use the Object class as a My Point of View
- c. If a base type is not specified the code will not compile.
- d. No base type is needed because Vectors default to storing String objects.
- 58.A serializable class must implement the method(s)
 - a. readObject and writeObject
 - b. Either readObject or writeObject, or both, depending upon the desired behavior
 - c. No need to implement any method page no 204

- d. None of the given option
- 59. You can ----- to a network using sockets.
 - a. Read
 - b. Write
 - c. Read/Write

(Page 207)

- d. None of these
- 60. Socket is a ----- communication channel between hosts.
 - a. Uni-directional
 - b. Bi-directional

(Page 194)

- c. Multi-directional
- d. None of these
- 61. Which of the following are passed as an argument to the paint () method?
 - a. A Canvas object
 - b. A Graphics object

page 186/173

- c. An Image object
- d. A paint object
- 62. The code below draws a line. What color is the line?

g.setColor(Color.red. green. yellow.red);

g.drawLine(0, 0, 100,100);

- a. Red
- b. Green

c. Yellow

AL-JUNAID INSTITUTE OF GROUP

d. Black

My Point of view

- 63. To create DataBaseMetaData object we write following line of code
 - a. DatabaseMetaData db = con.getMeataData(); (Page 165)
 - b. ResultSetMetaDatarsmd = rs.getMetaData();
 - c. ResultSetMetaDatarsmd = rs.setMetaDataQ);
 - d. DataBaseMetaData db = con.setMeataData();
- 64. Event source can have ----- listeners registered on it.
 - a. Single
 - b. Double
 - c. Triple
 - d. Multiple (Page 118)
- 65. An abstract class ----- instantiated.
 - a. Cannot be

(Page 93)

- b. Can be
- c. Must
- d. None of these
- 66. What if the way and method of communication between two parties the static modifier is removed from the signature of the main method?
 - a. The program does not compile
 - b. The program compiles but does not run
 - c. The program compiles and runs properly
 - d. The program throws an exception on compile time

My Point of View

- 67. What if the main method is declared as private?
 - a. The program does not compile...
 - b. The program compiles but does not run
 - c. The program compiles and runs properly
 - d. The program throws an exception on compile time

My Point of View

- 68.A member variable or method prefixed by the protected access modifier can be accessed:
 - a. Within the same class
 - b. Within the sub-class
 - c. Within the same package
 - d. All of the above

page no 46 HO

69.A top level class without any modifier is accessible to

AL-JUNAID TECH INSTITUT	'I
a. any class	
b. any class within the same package page no 46 HO	
c. any class within the same file	
d. any subclass of this class	
70.A top level class may have only the following access modifier.	
a. Package	
b. Private	
c. Protected	
d. Public page no 46 HO	
71.In Java an abstract class cannot be sub-classed	
a. True	
b. False page 93	
72. Given a one dimensional array arr, what is the correct way of getting the	
number of elements in arr	
a. <mark>arr.length google</mark>	
b. arr.length — 1	
c. arr.size — 1	
d. arr.lengthO AL-JUNAID INSTITUTE OF GROUP	
73. Which of these are valid declarations for the main method?	
a. public void main();	
b. public static void main(String args[]); (Page 26)	
c. static public void main(String);	
d. public static int main(String args]);	
74.In Java, which of these classes implement the LayoutManager interface?	
a. RowLayout	
b. ColumnLayout	
c. GridBagLayout My Point of View	
d. Flow LayoutManager	
75. Border Layout is the default layout manager for a JFrame's content pane	
a. <mark>True My Point of View</mark> b. False	
76. You want a class to have access to members of another class in the same	
of 1 of want a class to have access to inclinets of another class in the same	

package. Which is the most restrictive access that accomplishes this objective?

a. public

b. private

	c.	protected	page 46	
	d.	transient		
	e.	default access		
77.In Ja	va g	arbage collection	n is done by	
	a	. <mark>JVM (Java Vii</mark>	<mark>tual Machine)</mark>	(Page 50)
	b	. Programmer		
	c	. Both JVM (Jav	va Virtual Mach	hine)and Programmer
		. OS (Operating	, • ,	
		. None of given		
78.Whic		_	e thrown using	g the throw statement?
		Error		
		Throwable		
		Exception	`	
		RuntimeExcept	ion	
		All of Given		
		lass can't be exte		
		ue M	y Point of Viev	w.
	. Fa		11 11	11 1
	_	gram code is con	npiled into form	n called
		lachine code		
		ative Code	(D	- 10
		yte Code	(Pag	<mark>ge 16)</mark>
		ource Code	whomas arom	ridina is
		ling is	_	_
		un time binding, ate binding, com	_	-
			-	e binding My Point of View
		un time binding,		•
		_		ovided by default if no access is written
expli		•	s modifier is pre	ovided by default if no access is written
•	pul			
	-	vate	AL-IIIN	AID INSTITUTE OF GROUP
		otected	112 0014	
		fault	page 46	
		f the following is	1 0	itance in iava?
			101 1111011	J · ·

a.	implements
b.	extends Page No 55
c.	: (colon)
d.	inherit
84.A col	lection can store
a. <mark>H</mark>	lomogenous objects (any any kind of objects.) page no 61
b.	Heterogeneous objects
c.	Objects as well as primitive values
d.	At most 100 objects
85. Which	h of the following syntax is used to attach an input stream to console?
a.	FileReaderfr = new FileReader(' input.txt '); (Page 83)
b.	FileReaderfr = new FileReader(FileDescriptor.in);
c.	FileReaderfr = new FileReader(FileDescriptor);
d.	FileReaderfr = new FileReader(console);
86.Wind	ow frame and dialog useas their default layout.
a.	Border layout My Point of View
b.	Flow layout
c.	GridBag layout
d.	Grid layout
87.There	aretypes of exceptions in Java
a.	2 (Page 71)
b.	3
c.	4
d.	5
	h of the following belongs to a category of checked exception?
	Null Pointer exception
	IOException pg 72
	Array index out of bounds
	NumberFormatException
	h of the following exception belongs to a category of un-checked
excep	
	IOException
	Null Pointer exception pg 71
	AWT Exception
d.	ClassNotFoundException

90.All t	he exceptions and errors in java are inheri	ted fromclass.
a.	Exception	
b.	Error	
c.	Throwable page No 7	<mark>71</mark>
d.	IOException	
91.Exce	eptions must be handled while handling file	les otherwise it may lead to
a.	Logical error	
b.	Syntax error AL-JUNAID I	NSTITUTE OF GROUP
c.	Run-time error (Pag	<mark>ge 70)</mark>
d.	No error	
92.Which	ch of the following package needs to be in	nport while handling files?
a.	java.util	
<mark>b.</mark>	java.io Page 60 HO	
c.	java.awt	
d.	javax.swing	
93.The	classes which contain the wordare	byte oriented streams.
a.	Reader	
b.	Writer	
c.	Stream (Page 84)	
d.	Byte	
	ch of the following stream read/write data	in the form of bytes?
a.	FileReader	
b.	FileWriter	
c.	PrintWriter	
_	1 11110 11 11001	
	FileInputStream (Pag	ge 84)
95.An ii	FileInputStream (Pag	
95.An ii a. <mark>'</mark>	FileInputStream (Pagnstance of abstract class cannot be created	
95.An ii a. <mark>'</mark> b.	FileInputStream (Pagnstance of abstract class cannot be created TRUE	l.
95.An ii a.' b. 96.The	FileInputStream (Pagnstance of abstract class cannot be created TRUE FALSE	l.
95.An ii a. b. 96.The i	FileInputStream (Pagestance of abstract class cannot be created TRUE FALSE relationship between class and interface is	l.
95.An ii a.' b. 96.The i a. b.	FileInputStream (Pagestance of abstract class cannot be created TRUE FALSE relationship between class and interface is 'Is a' relationship	l.
95.An ii a.' b. 96.The i a. b.	FileInputStream (Pagestance of abstract class cannot be created TRUE FALSE relationship between class and interface is 'Is a' relationship ' Has a' relationship	s called
95.An ii a.' b. 96.The i a. b.	FileInputStream Instance of abstract class cannot be created TRUE FALSE relationship between class and interface is 'Is a' relationship ' Has a' relationship ' Responds to ' relationship	s called

- a. An abstract class must have all methods declared as abstract methods.
- b. Aclass must have at least one abstract method to be an abstract class.
- c. A class without any abstract method can be declared as abstract class pg 93
- d. An instance of abstract class can be created.
- 98. Which of the following stream is a filter stream?
 - a. FileWriter
 - b. FileReader

AL-JUNAID INSTITUTE OF GROUP'

c. BufferedReader

(Page 83)

- d. All of given options
- 99. Which of the following is true about AWT and SWING components?
 - a. AWT components create a process whereas SWING component creates a thread. Page NO 99
 - b. AWT components create a thread whereas SWING component creates a process.
 - c. Both AWT and SWING component creates a process.
 - d. Both AWT and SWING component creates a thread.
- 100. Which of the following is a general purpose container?
 - a. JFrame
 - b. Dialog

c. JPanel

page 101

- d. JApplet
- 101. Border layout divides the area into regions
 - a. 3
 - b. 4

c. 5

(Page 108)

- d. Pm 6
- 102. Which of the following function will be used to register event handler with events generator(button)?
 - a. AddAction()

b. addActionListener() (Page 117)

- c. addListener()
- d. registerListener()
- 103. If a class needs to handle events generated by button then which of the following interface a classneeds to implement?

	a.	ComponentListener
	b.	KeyListener
	c.	MouseListener
	d.	Action Listener (Page 128)
104.	Wł	nich of the following function is declared in MouseMotionListener
int	erfa	ace?
	a.	public void mousePressed (MouseEvent me);
	<mark>b.</mark>	public void mouse Dragged (Mouse Event me); (Page 122)
	c.	public void mouseClicked (MouseEvent me);
	d.	public void mouseEntered (MouseEvent me);
105.	Wi	ndow Listener interface contains methods.
	a.	Four
	b.	Six AL-JUNAID INSTITUTE OF GROUP
	c.	Seven (Page 124)
	d.	Eight
106.	Mo	ouse events can be trapped forGUI component.
	a.	JPanel
	b.	JFrame
	c.	JButton
	d.	Allofgiven (Page 122)
107.	Wł	nich of the following package needs to import while interacting with
rel	atio	onal database?
	a.	java.io
	b.	java.sql (Page 137)
	c.	javax.swing
	d.	java.awt
108.	DS	SN stands for
	a.	Data System Name
	b.	Domain system Name
	c.	Data Source Name page No 138
	d.	Database System Name
109.	Wł	nich of the following method is used to execute SELECT SQL
sta	item	nents?
	a.	ExecuteUpdate(sql);
	b.	ExecuteUpdate(sql);

AL	<u>-J</u> 1	UNA	AID	TEC	CHI	INST	CIT	UTE
	Б	. 0	(I)	/D	4.448		-	-

	c.	Execute Query(sql) ;	(Page 141)
	d.	<pre>ExecuteQuery(sql);</pre>	
110.	CR	EATE, ALTER, DROP are_	SQL statements.
	a.	DML	
	b.	DDL	(Page 144)
	c.	DCL	AL-JUNAID INSTITUTE OF GROUP
	d.	None of given	
111.	Wl	nich of the following method	is used to execute INSERT, UPDATE and
De	elete	e SQL statements?	
	a.	ExecuteQuery(sql);	
	b.	ExecuteQuery(sql);	
	c.	Execute Update(sql);	(Page 141)
	d.	<pre>ExecuteUpdate(sql);</pre>	
112.	Wl	nich of the following statemen	nt object is used to execute stored
pro	oceo	dures?	
	a.	Statement	
	b.	PreparedStatement	
	c.	CallableStatement	(Page 147)
	d.	None of given options	
113.	Ha	shMap takes key as a/an	-
	a.	Object	(Page 63)
	b.	Array	
	c.	Primitive value	
	d.	Function	
114.	То	create DataBaseMetaData ob	oject we write following line of code
		DataBaseMetaData db = c	· · · · · · · · · · · · · · · · · · ·
		ResultSetMetaDatarsmd = rs	
		ResultSetMetaDatarsmd = rs	
		DataBaseMetaData db = con	V •
115.			s are invoked by the AWT to support paint
an		paint operations?	
	_	paint() page 176	
		repaint()	
		draw()	
	d.	redraw()	

	L-JUNAID IECH MSIIIUIE	
116.	If a super class method is protected then overriding method	
	a. must be protected	
	<mark>b. must be public</mark>	
	c. must be private	
	d. may be either protected or public	
117.	Aside from the Scanner class, which of the following class/es can be used	
fo	or text file file input	
	a. ObjectInputStream AL-JUNAID INSTITUTE OF GRO)U
	b. BufferedReader page 83	
	c. StringTokenizer	
	d. None of these	
118.	Which of the following feature provide facility for multiple inheritances:	
	a. Adapter Classes	
	b. Wrapper Classes	
	c. Interface page 96	
	d. Collection	
119.	The collections API are defined inpackage?	
	a. Java.io	
	b. Java.util	
	c. Java.sql (Page 137)	
	d. Java.awt	
120.	A class that is defined in another class is called	
	a. Private class	
	b. Public class	
	c. Inner class	
	d. Derived class	
121.	Person DSN url	
	a. String conURL = "jdbc:odbc:personDSN; correct option	
122.	Which database allows us to work having closed connection?	
	a. Mysql	
	b. PostgreSQL	
	c. SQL	
	d. SQLite	
123.	If a JPanel has a triangle drawn on it which of the following method will	
dis	splay it	

AL-JUNAID INSTITUTE OF GROUP

|--|

	a. PaintBorder()
	b. Paint()
	c. paintChildren()
	d. <mark>paintComponent() Page 170 HO</mark>
	Window Adaptor class implements Window Listener interface and provide
th	e definition of all method inside
	a. WindowListener interface Page 118 HO
	b. Inner Class
	c. Outer class
	d. Window adaptor class
125.	Event handling isstep process.
	a. 1
	b. 2
	c. 3
	d. 4
126.	Which of the following is not the method of ResultSetMetaData class.
	a. Previous()
	b. isReadOnly()
	c. getColumnDisplay size()
	d. getColumnCount()
	The code generate following output
	udent s1, s2, s3, s4
	= new student();
\$2	2= new student();
	a. 1
	b. 2
	c. 3
1.0	d. 4
128.	
	a. Operator
	b. Object
	c. Function
160	d. None
129.	· · · · · · · · · · · · · · · · · · ·
	a. Border Layout

<u> </u>		SCHILL TECH HISTITCIE
		b. Flow Layout
		c. Grid Layout
130.	A_	in HashMap is associated with each object that is stored.
	a.	None of the given options
	b.	Key (Page 42)
	c.	Value
	d.	Attribute.
131.	W	hich of the following must be used to compare the values of two strings?
		= operator
		== operator
		equals() method (Page:19)
		compare() method
132.		ort is a transport address to which processes can for connections request.
		Read
		Write
		Listen (Page 196.
122		None of the given options
133.	гг ate:	om following; which is the main reason that enters a thread into dead
Sta		It dies a natural death because thread completes its execution
		It is killed because someone invoked its stop method.
		Both a and b. (for a page 228 and b for google)
		None of these.
134.		om the following; which approach is used in java to create threads,
		Interface
	b.	Inheritance
	c.	Both Interface and Inheritance (Page 212)
	d.	None of these.
135.	W	hich of the following is a type of Java web application technologies?
	a.	JSTL
	b.	JSF
	c.	JSP
		All of the given (Page 244)
136.	In	an applet class definition, themethod takes the place of the

constructor.

AL-JUNAID	TECH IN	STITUTE
------------------	----------------	---------

	a. paint();	
	b. main();	AL-JUNAID INSTITUTE OF GROUP
	<pre>c. init(); pag</pre>	e 268
	d. run();	
137.	From following classes	; which one can't be instantiated?
	a. Super class	
	b. Abstract Class	page 82
	c. Anonymous Class	
	d. Concrete Class	
138.	1	<u></u>
	a. Overloading	
	b. Overriding	page 5
	c. Pointers	
	d. Multiple Inheritance	
139.	int $x = 7/2$; value of x is	s:
	a. 1	
	b. 2	
	c. 3.5	
		mal part is truncated.
140.		ou ask for DatabaseMetaData?
	a. Connection	(Page 160)
	b. ResultSet	
	c. DriverManager	
	d. Driver	
141.		a serializable class, implement?
		ement both readObject and writeObject (page
	203)	
	-	either readObject or writeObject, or both, depending
	upon the desired bel	
	c. No Need to impleme	ent any methods
1.40	d. None of the given	. 1 1
142.		tended.
	a. <mark>True</mark>	
1.42	b. False	intended and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
143.	which of the following	interface needs to implement while creating threads?

<u>A</u>	<u>L-JUNAID IECH INSIIIUIE</u>
	a. Serializable
	b. Runnable (Page 212)
	c. ActionListener
	d. WindowListener
144.	Which of the following method needs to override while handling threads in
jav	va?
	a. init()
	b. start()
	c. run() page 212
	d. runnable().
145.	Which of the following range of response code signify error by server?
	a. 200-299
	b. 300-399
	c. 400-499
	d. 500-599 (Page 234)
146.	
ex	xecute?
	a. sleep()
	b. wait() AL-JUNAID INSTITUTE OF GROUP
	c. notify()
. 47	d. yield() (Page 216)
147.	Which of the following problem occurs with lower priority threads?
	a. Race condition
	b. Starvation (page 218)
	c. Average waiting time d. Process death
148.	
140.	Which of the following approach is used to create threads in java? a. inheritance
	b. interface
	c. Both inheritance and interface
	d. None of these
149.	Which of the following range of response code indicates that request was
	accessful?

a. 100-199

b. 200-299 (page 234)

- c. 300-399d. 400-499Which of the
- 150. Which of the following method of an Applet is called every time when page is minimized?
 - a. start()
 - b. init()
 - c. stop() (Page 185)
 - d. destroy()
- 151. Which of the following statement is true regarding paintComponent() method?
 - a. It tells any components contained by this component to paint themselves.
 - b. It tells the component to paint its border.
 - c. It first paints the background and then performs custom painting. Pg170
 - d. It first performs custom painting and then paints the background
- 152. Which of the following is NOT true for an Applet?
 - a. A small program written in Java and included in a HTML page.
 - b. It is independent of the operating system on which it runs.
 - c. They have no access to the client's file system.
 (Page 181) and Conceptual
 - d. An applet is a Panel that allows interaction with a Java program
- 153. Which of the following syntax is used to get ResultSetMetaData object?
 - a. ResultSetMetaData md = con.getMetaData(); // where con is Connection object
 - b. ResultSetMetaData md = rs.getMetaData() // where rs is ResultSet object (Page 156)
 - c. ResultSetMetaData md = st.getMetaDataQ); // where st is Statement object
 - d. ResultSet md = rs.getMetaData(); // where rs is ResultSetMetaDta object
- 154. getColumnCount() is a method of _____object.
 - a. Statement
 - b. ResultSet AL-JUNAID INSTITUTE OF GROUP
 - c. ResultSetMetaData (Page 157)
 - d. DataBaseMetaData
- 155. Which of the following method is used to move the cursor to given row number?

	a.	absolute(int); (Page 146)
	b.	absolute();
	c.	moveTolInsertRow(int);
	d.	<pre>insertRow();</pre>
156.	W	hich of the following statement object is used to execute simple SQL
sta	aten	nent?
	a.	Statement (Page 133)
	b.	PreparedStatement
	c.	CallableStatement
	d.	None of given
157.	Ja	va definesfor the listener interfaces having more than one event
ha	ndl	ing methods.
	a.	Wrapper Classes
	b.	Abstract Classes
	c.	Concrete Classes
	d.	Adapter Classes Page 118 HO
158.	W	hich of the following object is passed as an argument to paintComponent()
m	etho	od?
	a.	Image object
	b.	Jpanel object AL-JUNAID INSTITUTE OF GROUP
		JFrame object
		Graphic object page 171 HO
159.	-	evious() is a method ofobject
	a.	Statement
		ResultSet page 145
		ResultSetMetaData
		Connection
160.		ReadOnly() is a method of object.
		ResultSet
		ResultSetMetaData (Page 160)
		DataBaseMetaData
1.71		Connection
	_	trequest() method gets information from a client and postrequest() method
pc		data to a client.
	a	i rue

	<mark>b.</mark>	False My Point of View
162.	W	hich of the following method of Graphics object is used to draw
re	ctar	ngle?
	a.	DrawRect(10,10,20,20);
	b.	drawRect(10,10,20,20); (Page 172)
	c.	drawReactangle(10,10,20,20);
	d.	DrawReactangle(10,10,20,20);
163.	W	hich of the following is modifier is provided by default if no access is
\mathbf{W}_{1}	ritte	en explicitly?
	a.	Public
	b.	Private
	c.	Protected
	d.	Default (page 46)
164.		TP (File Transmission Protocol) works onport.
		21 Page 193 HO
		23
		80 AL-JUNAID INSTITUTE OF GROUP
4 - -		84
165.		hich of the following is NOT true for java inner classes?
		Can have constructors
		Can have instance variables
		Can have Methods
1.66		Generally used as public utility classes Page 121 HO
166.		hich statement from the following statements is true about a java
A		ymous Inner Class
		It is difficult to understand
		It has no name
		It is much shorter
167		All of the given options Page 127 HO Thile graphing following Expention Example investigation and amount lines.
		hile running following ExceptionExample.java class on command line
		out passing command line arguments givesexception.
-		c class ExceptionExample {
_		c static void main (String args[]) { mout println(args[0]):
Sy }}		m.out.println(args[0]);

- a. Null pointer exception
- b. Array index out of bound exception

Page 58 HO

- c. Divide by zero exception
- d. IO Exception
- 168. Let suppose a column has index 5 in the ResultSet object. Which of the following statement is used to retrieve the column values?
 - a. String name = rs.getInt(4)
 - b. String name = rs.getInt(5)
 - c. String name = rs.getString(4)
 - **d.** String name = rs.getString(5)
- 169. Which of the following streams is a byte oriented stream?
 - a. FileReader
 - b. PrintWriter
 - c. BufferedReader
 - d. FileInputStream

Page 71 HO

- 170. Which of the following statements is true about primitive data types and reference data types?
 - a. Primitive data types are created on heap whereas references are created on stack
 - b. Both primitive data type and references are created on stack
 - c. Primitive data types are created on stack whereas references are created on heap
 - d. Both primitive data types and references are created on heap
- 171. Which command of the following commands is used to compile "JavaTest" java file's code?
 - a. java JavaTest
 - b. javac JavaTest.java
 - c. javacJavaTest
 - d. java JavaTest.java
- 172. Interface imposes ______structure on any class that uses interface
 - a. code
 - b. design

page 85

- c. implementation
- d. inheritance
- 173. Which of the following is NOT true about paintComponent() method?

	a.	It is a main method for painting
	b.	By default, it first paints the background
	c.	Tells the components border (if any) to paint. Page 170
	d.	It performs custom painting (drawing circle, rectangles etc.)
174.	Aı	n object of Student java class is creating and setting its value in Test.java
cla	ass.	error is there in given code.
		public class Test{
		<pre>public static void main (String args[]) {</pre>
		Student $s2 = new Student();$
		s2->setName("Aslam"); AL-JUNAID INSTITUTE OF GROUP
		}
	a.	Class name is in wrong format
	b.	s2 is not valid name of object of Student class
	c.	setName method should not be accessed by arrow operator Page 32
	d.	no syntax error
175.	Th	ne "MouseDragged" and "mouseMoved" methods are defined in
		interface.
	a.	MouseListener
	b.	ltemListener
	c.	MouseMotionListener Page 113 HO
	d.	ActionListener
176.	Fc	or a programmer the event handling is a three step process in terms of code.
W	hic	h of the following is NOT an event handling step?
	a.	Generate event
	b.	Handle event
	c.	Publish event Page 104 HO
	d.	Register handler with generator
177.	W	hich feature of the following features does Java provide?
	a.	Operator Overloading
	b.	Pointers
	c.	Function Overriding page 5 HO
	d.	Multiple Inheritance
178.	By	ytecodes are put in memory by
	a.	Editor

AL-JUNAID INSTITUTE OF GROUP

AL-JUNAID	TECH	INSTIT	UTE
------------------	-------------	---------------	------------

1		• 1	1
b.	comp) 1	ler

c. class loader

Page 11 HO

- d. bytecode verifier
- 179. The following code creates and starts a timer that fires an action event once per_

```
Timer t = new Timer (1000, this);
t.start();
```

- a. Second
- b. Minute
- c. Hour
- d. Day
- 180. CmdArgs java class is compiled. If the command "java CmdArgs CS506" run in cmd, then what will be output of given code.

```
Public class CmdArgs{
    public static void main(String[] args){
        System.out.println("First argument" + args[0]);
}
```

- a. CS506
- b. Syntax error
- c. do not show any output
- d. args[0]
- 181. Which of the following functions is declared in MouseMotionListener interface?
 - a. public void mousePressed (MouseEvent me);

b. public void mouseDragged(MouseEvent me);

Page 113

- c. public void mouseClicked (MouseEvent me);
- d. public void mouseEntered (MouseEvent me);
- 182. To make sure array accesses touch only the memory allocated to them, JVM does _____checking at runtime.
 - a. dynamic

Page 5 HO

- b. static
- c. consistent
- d. not

AL-JUNAID INSTITUTE OF GROUP

- 183. A hash map object is to create, to store Teacher objects as values and their CNIC in the form of strings as keys. Which syntax is correct for this requirement?
 - a. HashMap<String> h = new HashMap<String=();
 - b. HashMap<String, Teacher> h = new HashMap<String, Teacher>(); page 279 HO
 - c. HashMap<Teacher> h = new HashMap<String, Teacher>();
 - d. HashMap<Teacher> h = new HashMap<Teacher>();
- 184. A scrollable and updatable ResultSet object has the following capabilities except
 - a. insert new rows

b. insert new columns

Page 144 HO

- c. delete rows
- d. update rows
- 185. Which of the following classes is capable to instantiate?
 - a. Abstract class

b. Concrete class

Page 83 HO

- c. Interface class
- d. None of the given
- 186. It is verified by that not all bytecodes violate java security restrictions.
 - a. Editor
 - b. Compiler
 - c. class loader
 - d. bytecode verifier Page 12 HO

- 187. An event in java is represented as
 - a. Operator
 - b. Function
 - c. Object

Page 103 HO

- d. Primitive data type
- 188. In given lines of code, is applying.

double a = 9.5;

int b = (int) a

- a. upcasting a to b type
- b. upcasting b to a type

	c.	downcasting a to b	type	page 44 HO
189.	d.	downcasting b to a t	ype	
	Th	neis directly	connected with	ı keyboard.
	a.	File stream		
	b.	Character oriented s	tream	
	c.	Node stream go	<mark>ogle</mark>	
	d.	Filter stream		
190.	Fo	or each class contained	d in java source	file, compiler generates
cla	ISS :	file/s.		
	a.	One P	<mark>age 8 HO</mark>	
	b.	Two		
	c.	Three		
	d.	Four		
191.	In	given lines of code,_	is app	olying.
int	a =	= 20:		
do	ubl	eb = a;		
	a.	upcasting a to b type	e	Page 43 HO
	b.	upcasting b to a type	e	
	c.	downcasting a to b t	ype	
	d.	downcasting b to a t	ype	
192.	W	hich of the following	g methods is cal	led only once during the life cycle of
an	Ap	plet?		
	a.	start()		
	b.	paint()		
	c.	stop()		
	d.	destroy()	Page 185 HO	
	e.	init()	Page 184	
	H(<mark>O</mark> Here is Two answe	er	
193.	If	there is a class "Stude	ent", then the ja	va file must be saved with
na	me.			
	a.	Student_File java		
	b.	student.java		
	c.	Any name		
	d.	Student.java		
194.	W	hich feature of the fo	llowing features	s is not included in Java language?
	a.	Inheritance		

	b. Polymorphism
	c. Pointer manipulation Page 2 HO
	d. Data encapsulation
195.	Which of the following is a valid variable name in Java?
	a. 1xu
	b. Vu.506
	c. NumberOfStudent
	d. Long
196.	A port is ato which processes can listen for connections request
	a. Local Address Page 194
	b. Server Address
	c. Client Address
	d. Transport Address
197.	Which of the following statements is a correct statement for "mouse release
ev	ent in "MouseListener" interface?
	a. public void mouseRelease(MouseEvent me)
	b. Public void mouseRelease(MouseEvent me
	c. public void mouseReleased(MouseEvent me) Page 114 HO
	d. Public void mouseReleased(MouseEvent me)
198.	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting?
198.	 d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO
198.	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint()
198.	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super. repaint()
	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super. repaint() d. super.redraw()
198. 199.	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super. repaint() d. super.redraw() is/are not part of java core language.
	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super. repaint() d. super.redraw() is/are not part of java core language. a. ArrayList class page 04 HO
	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super. repaint() d. super.redraw()is/are not part of java core language. a. ArrayList class page 04 HO b. Variables
	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super. repaint() d. super.redraw()is/are not part of java core language. a. ArrayList class page 04 HO b. Variables c. Arrays
199.	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super. repaint() d. super.redraw()is/are not part of java core language. a. ArrayList class page 04 HO b. Variables c. Arrays d. Objects
	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super.repaint() d. super.redraw() is/are not part of java core language. a. ArrayList class page 04 HO b. Variables c. Arrays d. Objects in a collection class creates a collection with no elements.
199.	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super. repaint() d. super.redraw() is/are not part of java core language. a. ArrayList class page 04 HO b. Variables c. Arrays d. Objects in a collection class creates a collection with no elements. a. Constructors page 45 HO
199.	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super. repaint() d. super.redraw() is/are not part of java core language. a. ArrayList class page 04 HO b. Variables c. Arrays d. Objects in a collection class creates a collection with no elements. a. Constructors page 45 HO b. Class
199.	d. Public void mouseReleased(MouseEvent me) Which of the given will clear all the previous painting? a. super.paintComponent() page 171 HO b. super paint() c. super. repaint() d. super.redraw() is/are not part of java core language. a. ArrayList class page 04 HO b. Variables c. Arrays d. Objects in a collection class creates a collection with no elements. a. Constructors page 45 HO

AL-	-JUNAID	TECH	INS	TIT	UT	E
201	,	C	1	1 ()	.1 1	

201. == operator comparesof strings w	hereas equals() method
comparesof strings.	
a. Values, addresses	
b. Addresses, values Page 19 H	O
c. Size, addresses	
d. Addresses, size	
202. Assume that we do not want to serialize phoneNo	um attribute of Personinfo
class, this can be done by;	
a. server String phoneNum;	
b. client String phoneNum;	
c. transient String phoneNum;	Page 208 HO
d. serializable String phoneNum:	
203. Java program's code is compiled into a form call	ed
a. Machine code	
b. Byte code Page 8 HO	
c. Native code	
d. Source code	
204. You must include ato declare an	exception that might be
thrown to another method.	
a. try block	
b. finally block	
c. catch block	
d. throws-clause Page 57 HC	<mark>)</mark>
205. In the context of Java Graphics, which of the foll	owing methods we should
override while painting?	
a.paint() Page 170 HO	
b. paintComponet()	
c. paintBorder()	
d. paintChildern()	
206. Which of the following features is not available i	n Java?
a. Data hiding	
b. Data encapsulation	
c. Single inheritance	
d. Multiple inheritance Page 2	<mark>7 HO</mark>

207.	W	Which of the following is a correct registration method for Focus Listener			
int	nterface?				
	a.	addFocusListener			
	b.	addFocusedListener			
	c.	regFocusListener			
	d.	regFocusedListener			
208.	W	hich of the given statement objects are used to execute using same query			
mı	multiple times by only changing parameters?				
	a.	Statement			
	b.	CallableStatement			
	c.	PreparedStatement			
	d.	Both PreparedStatement and CallableStatement			
209.	Ar	rayList is an example ofcollection type.			
	a.	Sequence based AL-JUNAID INSTITUTE OF GROUP			
	b.	Set based			
	c.	Hashmap based			
	d.	None of the given			
210.	Th	ne output of given someTest function is			
		<pre>public void someTest() {</pre>			
		int x;			
		System.out.printIn(x);			
		}			
	a.	X			
		syntax error			
		compile time error Page 30 HO			
		run time error			
211.		ΓTP works on port			
		21			
		23			
		80 Page 193 HO			
212	d.	84			
212.	_	is correct syntax to get component area of "myFrame" top level			
co		iner.			
		Container c = myFrame.getComponentPane();			
	b.	Container c = myFrame.getContentArea();			

	c. C	Container c = myFrame.getContentPane(); page 92 HQ
	d. C	Container c = myFrame->getComponentArea();
213.	How	many methods are there in the Serializable Interface?
	a. Ze	AL-JUNAID INSTITUTE OF GROUP
	b. C	One
	c. T	`wo
	d. T	Three
214.	Whi	ch one of the following is not a method of MouseListener interface?
		ressed
		Clicked
		Aoved Page 113 HO
		Released
215.		ch of the given methods is/are declared for "MouseListener" interface?
		MouseMoved
		MouseDragged
		AousePressed Page 113 HO
216		MouseKeyPressed
216.		ditor java programs are created while stored on/in
	a. Di	1 8
	_	rimary memory xternal file
	d. u	
217		owing are the code statements used in java event handling. Identify the
		atement that is used for handling an event.
CO		utton = new JButton("Reset") Page 105 HO
		utton.addActionListener(this)
		ontainer.setLayout(new FlowLayout());
		ublic void actionPerformed(ActionEvent e)
218.	-	olymorphismare overridden.
210.	_	Variables
	b. N	Methods
	c. D	Page 8 HO
	d. C	Classes
219.		understands the byte code?
	a. C	Operating system

$\underline{\mathbf{A}}$	L	<u>-JUNAID TECH INSTITUTE</u>					
	b.	Java compiler page 8 HO					
	c.	Java Virtual Machine					
	d.	Java Interpreter					
220.	W	hich of the following code statement is used to define a connection URL?					
	a.	Class.forName("sun.jdbc.odbc.JdbcOdbcDriver)					
	b.	Connection abc = DriverManager.getConnection(conURL)					
		Page 113 HO					
	c.	String asd = "jdbc:odbc:DSNname"					
		Statement xyz = abc.createStatement()					
221.		hich of the following is a top level container?					
		JPanel					
		ToolBar					
		ScrollPane AL-JUNAID INSTITUTE OF GROUP					
		Dialog Page 90 HO					
222.		A variable declared as static in a class is a/an					
		Instance variable					
		Class variable Google					
		Const variable					
222		Global variable					
223.		BC-ODBC stands for					
		Java DataBase Connectivity- Oracle DataBase Connectivity					
		Java DataBase Corporation- Open DataBase Corporation Java DataBase Corporation- Oracle DataBase Corporation					
		Java DataBase Connectivity- Open DataBase Connectivity					
	u.	Google					
224.		is required in order to get an object from collection.					
<i>22</i> ¬.	<u> </u>	Up-casting					
		Down casting					
		Implicit casting My Point of View					
		None of the given options					
225.		noose the correct syntax to declare an abstract java classnamed as					
	erso	·					
		abstract public class Person{}					

b. public class Person abstract{} c. public class abstract Person $\{\}$

	d. public abstract class Person{} Pge 83
226.	Which of the following is a correct statement for "mouse click" event in
	MouseListener" interface?
	a. public void mouseclicked (MouseEvent me)
	b. public void MouseClicked (MouseEvent me)
	c. public void mouseClicked (MouseEvent me) Page 114
	d. public void Mouseclicked (MouseEvent me)
227.	All java files in a directory are compiled using command in
co	mmand prompt.
	a. javac *. java Page 6
	b. javac all.java
	c. javac all
	d. java *.java
228.	In the context of Socket Programming, the client does NOT know about the
ho	stname of the machine on which the server is running.
	a. True
	b. False Page 194
229.	How many ports are available for TCP socket?
	a. 64
	b. 64k Page 193
	c. 128
	d. 128k AL-JUNAID INSTITUTE OF GROUP
230.	Which of the following function will be used to register event handler with
ev	ents generator, where event generator is button?
	a. AddAction()
	b. addActionListener() Page 107
	c. addListener()
	d. registerListener
231.	Which of the following statement object is used to execute precompiled SQ
sta	itements?
	a. Statement
	b. PreparedStatement Page 140
	c. CallableStatement
	d. None of give Option
232.	There aresteps in order to communicate successfully with database.

A	L	-JUNAID TECH INSTITUTE
	a.	Six
	b.	Seven
	c.	Eight Page 132 HO
	d.	Nine
233.	In	given lines of codeis static variable andis static
m	etho	od.
Sy	yste	m.out.printin("CS506");
JC	Opti	onPane.showMessageDialog(null,"CS506")
		System, JOptionPane
		PrintIn, showMessageDialog
		PrintIn, JOptionPane
224		Out, showMessageDialog page 33
		ne class that handles mouse event needs to implement the corresponding
ın		face and to provide the definition of:
		One method in that interface
		Two methods in that interface All the methods in that interface Page 113
		All the methods in that interface Page 113 Do not need to provide definition of methods in that interface
235.		esultSet provides various getters to retrieve
200.		data of the column page 144
		data of the row
	c.	data of the row and column
	d.	column headers
236.	Fo	ollowing are the code statements used in java event handling. Identify the
co	de	statement that is used for registering event handler with event generator
	<mark>a.</mark>	b1 = new JButton("OK") page 105
	b.	b1.addActiobListener(this)
	c.	frame = new JFrame()
		frame.setSize(150, 150)
237.		a class implements an interface then
		an interface must provide implementation of all methods
	b.	a class may or may not provide implementation of all methods of
		interface
	c.	a class must provide implementation of all methods of interface

page 85

238.

239.

240.

241.

242.

243.

244.

c. moves backward and Forward

d. cannot move

1		TOTALD ILC	
		class will compile successfully if cl	ass do not implements methods of
0		interface	
		· · · · · · · · · · · · · · · · · · ·	positive double value greater than or
eq	-	to 1 or less than 10.	
		True	
^		False page 187 HO	
9.		nich of the following exceptions can	
		Null pointer exception	Google
		Index out of bounds exception	A TOTAL TO DESCRIPTION OF OR OTHER
		Division by zero exception	AL-JUNAID INSTITUTE OF GROUP
_		IOException	
0.		e toString() method returns a	_representation of
		int,string	
		string,int	
		string,object Goog	<mark>gle</mark>
		object, string	
1.		nat will happen if main method is de	eclared as private?
		The program will not compile	
		The program will throw an exception	
		The program will compile and run	
		None of given options	
2.		nich of the following stream is a No	de stream?
		PrintWriter	
		FileWriter	
			<mark>Page 69 HO</mark>
		All of given option	
3.		e server just waits, listening to the s	ocket for a client to make a
co	nne	ction request.	
	a. <mark>T</mark>	True Page 193 H	<mark>0</mark>
		False	
4.		default ResultSet object has a curson	· that
	a.	moves backward only	
	b.	moves forward only	page 143

A	L-JUNAII	D TECH	INSTITUTE
245.	Java core language is	than C++.	
	a. Simpler	page 5 HO	

245.	Ja	va core language is than C++.
	a.	Simpler page 5 HO
	b.	Difficult
	c.	Complex
	d.	Less secure
246.	Ja	va does not handle exception byas keyword.
	a.	try
	b.	catch
	c.	exception page 56 HO
	d.	finally
247.	In	Java, Serializable Interface can be found underpackage.
	a. <mark>j</mark>	ava.io Page 203 HO
	b.	java.net
	c.	java.sql
	d.	java.util
248.	If	ResultSet is TYPE_FORWARD_ONLY then itwhen you call
to	the	previous () method.
	a.	Moves the cursor to previous row if cursor is on valid row page
		145 HO
	b.	Returns false if cursor is not on valid row
	c.	Throws an exception
	d.	Executes normally
249.	W	hich of the following Statements is true regarding paintChildren()
me	etho	od?
		It tells the component to paint its border
		It first paints the background and then performs custom painting
		If first performs custom painting and then paints the background
	d.	It tells any components contained by this component to paint
		themselves page 170 HO
250.		ELNET works onport.
		21
		23 Page 193
		80
	d.	84

251. Which of the given Listener interface(s) have adopter class(s)?

a. <i>I</i>	\ction!	Listener

b. MouseMotionListener

Page 119 HO

- c. AdjustmentListener
- d. ltemListener
- 252. Java compiler is called on UNIX or windows.
 - a. Javac

Page 6 HO

- b. java c
- c. cjava
- d. c java
- 253. Java language has a little worse performance than C++ language, because
 - a. it is object oriented

b. it uses built in libraries page 4 HO

- c. it does not use pointers
- d. it checks all errors, malicious and viruses
- 254. Which of the given Listener Interfaces is needed to handle the

"MouseEvent"?

a. MouseListener

page 105 HO

- b. MouseMotionListener
- c. MouseActionListener
- d. MouseFocusListener
- 255. In Java, Transient fields are returned as null on reading.
 - a. True

page 208 HO

- b. False
- 256. Which of the given Listener Interfaces is need to handle the "KeyEvent"?
 - a. MouseKeyListener
 - b. MotionKeyListener
 - c. KeyListener

Page 105 HO

- d. KeyActionListener
- 257. An applet is a JFrame that allows interaction with a Java program.
 - a. True
 - b. False

Page 181 HO

258. Given code is showing the result of addition of two integer type numbers.

Choose correct output of this code.

Int
$$i = 7$$
; int $j = 8$; int $k = i+j$;

\mathbf{A}		-JUNAID IECH INSIIIUIE			
Sy	ste	m.out.printIn("Seven" + i + "plus Eight" + j + "is" + k);			
	a.	Seven 7 plus Eight 8 is 15			
	b.	Seven i plus Eight j is k			
	c.	Seven i plus Eight j is +15			
	d.	Seven plus Eight is k			
259.	Aı	n applet is typically embedded in a Web page and can be run from a			
bro	ows	ser.			
	a.	True Page 181 HO			
	b.	False			
260.	In	Java, we can read/write to a network using sockets.			
	a.	True			
		False page 206 HO			
261.	W	hich of the following statements attaches an output stream to console?			
	<mark>a.</mark>	FileWriter fw = new FileWriter("output.txt"); Page 80 HO			
		FileWriter fw = new FileWriter(FileDescriptor.out);			
	c.	FileWriter fw = new FileWriter(FileDescriptor.in);			
		d. FileWriter fw = new FileWriter(FileDescriptor);			
262.		java, adapter classes have been defined for the following listener			
int		aces exceptinterface			
		FocusListener			
		ComponentListener			
		MouseMotionListener			
		ItemListener Page 119 HO			
		Java Graphics, while painting a swing component. which of the following			
fu		ions is invoked first?			
		Paint()			
		paintComponent() Page 169 HO			
		paintBorder()			
		PaintChildern()			
264.		the subclass overrides all the abstract methods of super class, then			
su		ass is called			
		Abstract class			
		Concrete class Page 83 HO			
	c.	Base class			

d. Parent class

	E COMINE TECH INSTITUTE			
265.	. Which of the following command is used to invoke an Applet from			
cc	ommand line interpreter?			
	a. Applet htmlfile			
	b. appletviewer htmlfile page 183 HO			
	c. appletviewer javafile			
	d. viewer htmlfile			
266.	The classes which contain the wordin their names are byte oriented			
st	reams.			
	a. Reader			
	b. Writer			
	c. Stream Page 71 HO			
	d. Byte			
267.	Which of the following syntax is used to get DataBaseMetaData object?			
	a. DataBaseMetaData md = rs.getMetaData();			
	// where rs is ResultSet object			
	b. DataBaseMetaData md = st.getMetaData();			
	// where st is Statement object			
	<pre>c. DataBaseMetaData md = con.getMetaData();</pre>			
	// where con is Connection object Page 160 HO			
	<pre>d. DataBaseMetaData md = rsmdgetMetaData();</pre>			
	// where rsmd is ResultSetMetaData object			
268.	In the context of Java Graphics; most of time, painting is done			
au	tomatically.			
	a. True Page 165 HO			
	b. False			
269.	How many ports are available for UDP socket?			
	a. 64			
	b. 128			
	c. 64k page 193 HO			
	d. 128k			
270.	is the correct syntax to set size of top-level container			
"r	nyFrame" as 200 rows in pixel and 400 columns in pixel.			
	a.myFrame.setSize(200,400);			
	b. myFrame.setSize(400,200);			
	c. myFrame->setSize(200,400);			
	d. myFrame->setSize(400,200);			

AL-JUNAID TECH INST	FITUTE
---------------------	---------------

a. 0 & 4 page 187 HO b. 0 & 5 c. 1 & 4 d. 1 & 5 272. If you want the timer to fire only the first time and then stop, invoke a. setRepeats(true) c. setOnce(false) d. setOnce(true) 273. In ResultSetMetaData methods,method returns the suggested column label for printouts. a. getColumnName() b. getColumnCount () c. getColumnLabel() 274. Which of the following method/s is a ResultSetMetaData method? a. All of the given options		·		; // will generate rando	
c. 1 & 4 d. 1 & 5 272. If you want the timer to fire only the first time and then stop, invoke			page 18	8 <mark>7 HO</mark>	
d. 1 & 5 272. If you want the timer to fire only the first time and then stop, invoke					
272. If you want the timer to fire only the first time and then stop, invoke a. setRepeats(false) b. setRepeats(true) c. setOnce(false) d. setOnce(true) 273. In ResultSetMetaData methods, method returns the suggested column label for printouts. a. getColumnName() b. getColumnCount () c. getColumnType (int) d. getColumnLabel()					
a. setRepeats(false) b. setRepeats(true) c. setOnce(false) d. setOnce(true) 273. In ResultSetMetaData methods, method returns the suggested column label for printouts. a. getColumnName() b. getColumnCount () c. getColumnType (int) d. getColumnLabel()	272		.1	.1 6	
b. setRepeats(true) c. setOnce(false) d. setOnce(true) 273. In ResultSetMetaData methods,method returns the suggested column label for printouts. a. getColumnName() b. getColumnCount () c. getColumnType (int) d. getColumnLabel()	272.	If you want	the timer to fire only	the first time and then	stop, invoke
c. setOnce(false) d. setOnce(true) 273. In ResultSetMetaData methods,		a. <mark>setRepea</mark> t	ts(false)	Concept	
d. setOnce(true) 273. In ResultSetMetaData methods,method returns the suggested column label for printouts. a. getColumnName() b. getColumnCount () c. getColumnType (int) d. getColumnLabel() Page 157 274. Which of the following method/s is a ResultSetMetaData method? a. All of the given options Page 157 b. getColumnCount () c. getColumnName(int) d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		b. setRepea	nts(true)		
273. In ResultSetMetaData methods,		c. setOnce((false)		
suggested column label for printouts. a. getColumnName() b. getColumnCount () c. getColumnType (int) d. getColumnLabel() Page 157 274. Which of the following method/s is a ResultSetMetaData method? a. All of the given options Page 157 b. getColumnCount () c. getColumnName(int) d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		d. setOnce((true)		
a. getColumnName() b. getColumnCount () c. getColumnType (int) d. getColumnLabel() Page 157 274. Which of the following method/s is a ResultSetMetaData method? a. All of the given options Page 157 b. getColumnCount () c. getColumnName(int) d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())	273.	In ResultSe	tMetaData methods,_	method	returns the
b. getColumnType (int) d. getColumnLabel() Page 157 274. Which of the following method/s is a ResultSetMetaData method? a. All of the given options Page 157 b. getColumnCount () c. getColumnName(int) d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())	su	iggested colu	mn label for printouts		
c. getColumnType (int) d. getColumnLabel() Page 157 274. Which of the following method/s is a ResultSetMetaData method? a. All of the given options Page 157 b. getColumnCount () c. getColumnName(int) d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		a. getColur	nnName()		
d. getColumnLabel() Page 157 274. Which of the following method/s is a ResultSetMetaData method? a. All of the given options Page 157 b. getColumnCount () c. getColumnName(int) d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		b. getColur	nnCount ()		
274. Which of the following method/s is a ResultSetMetaData method? a. All of the given options b. getColumnCount () c. getColumnName(int) d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		c. getColur	nnType (int)		
a. All of the given options b. getColumnCount () c. getColumnName(int) d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		d. getColu	mnLabel()	Page 157	
b. getColumnCount () c. getColumnName(int) d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())	274.	Which of th	e following method/s	is a ResultSetMetaDat	a method?
 c. getColumnName(int) d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject()) 		a. All of th	e given options	Page 1	<mark>57</mark>
d. getColumnDisplaySize (int) 275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		b. getColur	nnCount ()		
275. Which of the following method is used to release the JDBC and database resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		c. getColur	nnName(int)		
resources in ResultSet? a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		d. getColur	nnDisplaySize (int)		
 a. next() b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject()) 			•	s used to release the JD	BC and database
b. getters c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())	re	sources in Re	esultSet?		
c. previous() d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		a. next()			
d. close() Page 144 276. Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())		b. getters			
 Which of the following is the correct way to access writeObject() function using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject()) 		-	<u> </u>		
<pre>using "out" object of ObjectOutputStream class. a. out->writeObject() b. out<-writeObject() c. out->(.writObject())</pre>					
a. out->writeObject()b. out<-writeObject()c. out->(.writObject())			•	•	eObject() function
b. out<-writeObject()c. out->(.writObject())	us	•	• •	tream class.	
c. out->(.writObject())			•		
			• •		
d. out.writObject() Page 204		`	•		
		d. out.writ	Object()	Page 204	

A	L	-JUNAID TECH	HINSTITUTE			
277.	In	ResultSetMetaData methods,	method returns the number of			
co	lun	nns in the result set.				
	a.	getColumnCount ()	Page 157			
	b.	getColumnDisplaySize (int)				
	c.	getColumnLabel (int)				
	d.	getColumnType (int)				
278.	By	y implementing this interface, a class de by automatic serialization machin				
	a.	Checked				
	b.	Decode				
	c.	Read Page 203				
		Destroyed				
279.		hemethod returns true o				
ne	xt 1	row is available (exist) or not in ResultS	Set.			
		getters				
		next() Page 134				
		close()				
		close()				
		ResultSetMetaData methods,	_			
fo		ne column to compare against types in ja				
		getColumn Type (int)	Page 157			
		getColumnCount()				
		getColumnName(int)				
	d.	getColumnDisplay Size (int)				
281.		To compile "Test.java" class, command is used in java.				
	_	<mark>javac Test.java HO</mark>				
		javac Test				
		java Test.java				
		java Test				
282.	Tł	The given line of code will result in				
	Sy	ystem.out.println(5+9);				
	a.	59				
	b.	5+9				

c. 14

e. Syntax error

AL-JUNAID	TECH	INSTIT	UTE
------------------	-------------	---------------	-----

283.	Which of the following is a DDL statement?					
	a. Select					
	b. Delete					
	c. Create Page 137 HO					
	d. Update					
284.	The collection API are defined inpackage.					
	a. java.io					
	b. java.util My Point of View					
	c. java.awt					
	d. java.sql					
285.	In Java,types of statement objects are available for sending					
SC	SQL queries to the databases.					
	a. Two					
	b. Three Page 140 HO					
	c. Four					
	d. Five					
286.	Which of the following command is used to compile Java code?					
	a. java filename					
	a. java filename					
	a. java filenameb. javac filename.javaPage 12 HO					
	b. javac filename.java Page 12 HO c. javac filename					
	b. javac filename.java c. javac filename d. java filename.java					
287.	b. javac filename.java Page 12 HO c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent'?					
287.	b. javac filename.java Page 12 HO c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent'? a. MouseActionListener					
287.	b. javac filename.java c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent'? a. MouseActionListener b. KeyAction Listener					
287.	b. javac filename.java Page 12 HO c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent"? a. MouseActionListener b. KeyAction Listener c. ActionListener Page 105 HO					
	b. javac filename.java Page 12 HO c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent"? a. MouseActionListener b. KeyAction Listener c. ActionListener Page 105 HO d. MotionListener					
287. 288.	b. javac filename.java Page 12 HO c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent"? a. MouseActionListener b. KeyAction Listener c. ActionListener Page 105 HO d. MotionListener Timers are constructed by specifying both a delay parameter and a/an					
	b. javac filename.java Page 12 HO c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent'? a. MouseActionListener b. KeyAction Listener c. ActionListener Page 105 HO d. MotionListener Timers are constructed by specifying both a delay parameter and a/an Listener.					
	b. javac filename.java Page 12 HO c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent'? a. MouseActionListener b. KeyAction Listener c. ActionListener Page 105 HO d. MotionListener Timers are constructed by specifying both a delay parameter and a/an Listener. a. Action Page 179 HO					
	b. javac filename.java Page 12 HO c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent"? a. MouseActionListener b. KeyAction Listener c. ActionListener Timers are constructed by specifying both a delay parameter and a/an Listener. a. Action Page 179 HO b. Mouse					
	b. javac filename.java c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent'? a. MouseActionListener b. KeyAction Listener c. ActionListener Page 105 HO d. MotionListener Timers are constructed by specifying both a delay parameter and a/an Listener. a. Action Page 179 HO b. Mouse c. Key					
288.	b. javac filename.java c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent"? a. MouseActionListener b. KeyAction Listener c. ActionListener Timers are constructed by specifying both a delay parameter and a/an Listener. a. Action Page 179 HO b. Mouse c. Key d. Window					
	b. javac filename.java c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent"? a. MouseActionListener b. KeyAction Listener c. ActionListener Timers are constructed by specifying both a delay parameter and a/an Listener. a. Action Page 179 HO b. Mouse c. Key d. Window All AWT and swing components generate events.					
288.	b. javac filename.java c. javac filename d. java filename.java Which of the given Listener Interface is need to handle the "ActionEvent"? a. MouseActionListener b. KeyAction Listener c. ActionListener Timers are constructed by specifying both a delay parameter and a/an Listener. a. Action Page 179 HO b. Mouse c. Key d. Window					

290.	Which of the following operator is used to concatenate strings?			
	a. +=			
	b. +-			
	c. ++			
	d. + Page 19 HO			
291.	DDL stands for?			
	a. <mark>Data Definition Language</mark>			
	b. Data Driven Language			
	c. Database Definition Language			
	d. Database Driven Language			
292.				
	a. Apache Windows Toolkit			
	b. Application Windowing Tools			
	c. Application Windows Template			
	d. Abstract Windowing Toolkit Page 88 HO			
293.	<u> </u>			
	a. Same types only My Point of View			
	b. Different types only			
	c. Both same and different types			
204	d. Can't store objects			
294.	8			
	a. Pressed			
	b. Entered			
	c. Clicked			
205	d. Dragged Page 113 HO			
295.		executes.		
	a. Alwaysb. Sometime			
	c. Never Googled. None of the given			
296.	-			
290.	a. Data Manipulation Language Google			
	b. Data Management Language			
	c. Direct Manipulation Language			
	d. Direct Management Language			
	a. Direct Management Language			

- 297. Which of the following statement regarding Java is false?
 - a. Java is a programming language
 - b. A Java program compiles into machine language
 - c. Java is case sensitive language
 - d. Java uses an interpreter
- 298. When there is just a onetime use of a particular object of a java class, we use

Page 127 HO

- a. named object
- b. anonymous object
- c. either named object or anonymous object
- d. either named object nor anonymous object