

Q.NO	QUESTION	A	B	C	D
1	Which is the correct format from the following:	public static int	public static void	public static void	public static void MAIN(String args[])
2	Select the right array declaration	Employee emp[]	Employee emp	Employee emp	Employee emp[] = new Employee[5];
3	What is the output of this code: class Test{ public void main(String a[]) { int x=50; x++; System.out.println(x); } }	50	51	compilation error	none of the above
4	What is the output of this code: class Test{ public void main(String a[]) { int x=50; x++; System.out.println(x); } }	50	51	compilation error	none of the above
5	Which of these are checked exceptions? (MULTIPLE CHOICE)	ArithmeticException	NullPointerException	ClassNotFoundException	FileNotFoundException
6	class Test2{ public static void main(String args[]){ String s1="training"; String s2="Training"; if(s1.equals(s2)) System.out.println("correct"); else System.out.println("not correct"); }} What is the output of this code:	Displays "correct"	Displays "not correct"	shows error	none of the above
7	String s = "hai"; for(int i=0; i<s.length(); i++) System.out.println(s.charAt(i));	hai	3	0,1,2	h a i
8	Which class is used for object Serialization	ObjectOutputStream	DataObjectStream	ObjectSerialized	DataOutputStream
9	Select the right statement (MULTIPLE CHOICE)	There can be any	Exception class is	throw is used to	Program will not compile until unchecked exceptions are handled
10	String s1="training"; StringBuffer s2 = new StringBuffer(); s2.append("java"); System.out.println(s1==s2);	TRUE	FALSE	error	none of the above
11	Which is the legal identifier in java	\$abc	1abc	_abc	double
12	Which of these are not correct (MULTIPLE CHOICE)	A sub class inherits	A sub class can inherit	A sub class implements	All of these are not correct
13	top level class in exception hierarchy is	Throwable	throw	Exception	Error
14	A _____ key word redirects exception to the caller	throws	throw	catch	try
15	A _____ key word raises an exception	throws	throw	catch	try
16	ClassNotFoundException is a checked Exception	TRUE	FALSE		
17	while overriding access specifier can be same or different	FALSE	TRUE	if visibility is increased	if visibility is reduced
18	while overloading access specifier must be same	FALSE	TRUE	if visibility is increased	if visibility is reduced
19	while overloading return type must be same	FALSE	TRUE	if visibility is increased	if visibility is reduced
20	if a class is final it cannot be subclassed	FALSE	TRUE		
21	what is true with respect to final variable	final variables cannot be modified	final variables cannot be modified	final variables must be initialized	final variables cannot be static
22	every java class has a constructor by default	TRUE	FALSE		
23	constructor cannot be overloaded	FALSE	TRUE		
24	this keyword can be accessed in static block	FALSE	TRUE		
25	super keyword can be accessed in static block	FALSE	TRUE		
26	call to super must be the first statement in child constructor	FALSE	TRUE		
27	a class can be declared in multiple packages at the same time	FALSE	TRUE		
28	2 or more classes can be created in the same file	FALSE	TRUE		
29	2 or more public classes can be created in the same file	FALSE	TRUE		
30	which keyword is used to mark the method must be overridden	abstract	static	final	protected
31	which keyword is used to mark the method cannot be overridden	abstract	static	final	private
32	which of the following cannot be used together	public-static	abstract-static	public-final	private-final
33	which of the following cannot be used together	public-static	private-abstract	public-final	private-final
34	which of the is not a primitive data type in java	int	Short	byte	long
35	which of this is not a string class method	toUpperCase()	toCharArray()	length()	equals()
36	which of this is not a string class method	toUpperCase()	toCharArray()	length()	append()
37	which of the is introduced in java 1.5	String	StringBuffer	StringBuilder	Integer
38	which keyword was added in java 1.5	enum	instanceof	int	goto
39	which keyword was added in java 1.4	assert	instanceof	int	goto
40	which of the cmd is used to disassemble the class	javac	javah	javap	javad