Result: Pass Marks: 28/40 Percentage: 70.00 %	Questions: 40 Correct Answers: 28 Attempted: 40		
1. Which of these can not be used for a	variable name in Java?		
Answers			
1. identifier			
2. keyword			
3. identifier & keyword			
4. none of the mentioned			

Answers		
1. Parent of an object		
2. Instance of an object		
3. Blueprint of an object		

2. Which of the following best defines a class?

4. Scope of an object

3.	Which	component	is	used	to	compile,	debug	and	execute	the	java	programs?	
Ar	swers	6											
1.	JRE												

2. JIT

JDK

4. JVM

```
4. predict the output of following java program?
class Test
    int i;
class Main{
   public static void main(String[] args)
    { Test t;
      System.out.println(t.i);
Answers
1. 0
2. garbage value
3. compiler error
4. runtime error
```

Answers

When Overloading does not occur?

- 1. More than one method with same name but different number or type of parameters

2. More than one method with same name but different number of parameter

- 3. More than one method with same name, same number of parameters but different type of parameters
- 4. More than one method with same name, same number of parameters and same type of parameters but return type is different

3. Which concept of Java is achieved by combining methods and attribute into a class?							
Answers							
1. Encapsulation							
2. Inheritance							
3. Polymorphism							
4. Abstraction							

```
7. What will be the output of the following program?
class Base {
    final public void show() {
      System.out.println("Base::show() called");
class Derived extends Base {
    public void show() {
      System.out.println("Derived::show() called");
class Main {
    public static void main(String[] args) {
        Base b = new Derived();
       b.show();
Answers
1. Base::show() called
2. Derived::show() called
3. Compiler error
4. Runtime error
```

3. Which of this keyword can be used in a subclass to call the constructor of superclass?
Answers
L. super
2. this
3. extent
1. extends

9. Which of these class is superclass of every class in Java?	
Answers	
1. String class	
2. Object class	
3. Abstract class	
4. ArrayList class	

Answers

1. Casting subtype to supertype

2. Casting super type to subtype

10. What is upcasting?

3. Casting subtype to super type and vice versa

4. Casting anytype to any other type

```
11. What will be the output of the following Java code?
   class conversion
       public static void main(String args[])
           double a = 295.04;
           int b = 300;
           byte c = (byte) a;
           byte d = (byte) b;
           System.out.println(c + " " + d);
Answers
1. 38 43
2. 39 44
3. 295 300
```

4. 295.04 300

12. Which of these is a wrapper for data type int?								
Answers								
1. Integer								
2. Long								
3. Byte								

Double

Answers			
1. main method			
2. finalize method			
3. static method			

13. Which method can be defined only once in a program?

private method

14. WHICH OF CHOSE	ctass represents mutable character	sequence:		
Answers				
1. String				
2. StringBuffer				

4. Both StringBuffer and StringBuilder

StringBuilder

14 Which of these class represents mutable character seguence?

15. Which of these method of class String is used to compare two String objects for their equality?							
Answers							
1. equals()							
2. Equals()							
<pre>3. isequal()</pre>							
4. Isequal()							

13. Wh:	ich method can be defined only once in a program?
Answe	ers
1. mai	n method
2. fina	alize method
3. sta	tic method
4. pri	vate method

Answers	
1. Serialization	
2. Garbage collection	

16. Which of these process occur automatically by the java runtime system?

File Filtering

4. All of the mentioned

17. Which of the following class we can used to read the data in the form of character from text file?								
Answers								
1. FileWriter								
2. FileReader								
3. FileInputStream								

4. FileOutputStream

```
18. What will be the output of the following Java code?
  enum Season
       WINTER, SPRING, SUMMER, FALL
   System.out.println(Season.WINTER.ordinal());
Answers
1.0
2. 1
```

3. 2

4.3

19. Which of the following are disadvantages of generics?

Answers

- 1. Cannot Instantiate Generic Types with Primitive Types
- 2. Cannot Create Instances of Type Parameters
- 3. Cannot Overload a Method Where the Formal Parameter Types of Each Overload Erase to the Same Raw Type
- 4. All of the above

20. What is the return type of lambda expression?							
Answers							
1. String							
2. Object							
3. void							
4. Function							

21.	While	iteration	is (on and	some	other	thread	tries	to	modify	the	collection	then	iterator	throws	following	exception?	
Ans	swers																	
1. (Concurr	entModifi	catio	onExce	ption													

CollectionModificationException

RandomAccessException

4. None of the above

```
22. Which of these methods can be used to obtain a array from an ArrayList object?

Answers

1. Array()

2. convertArray()
```

toArray()

covertoArray()

23.	The	accuracy	and	efficiency	of	a	HashMap	can	be	guaranteed	with	
Ans	swei	rs										

1. override equals method

2. override hashCode method

3. Both of the above

4. None of the above

24. How to get UTC time?
Answers
<pre>1. Time.getUTC();</pre>
2. Date.getUTC();
<pre>3. Instant.now();</pre>
4. TimeZone.getUTC();

```
public class Main {
  public static void main(String args[]) {
  // some other stuff
   try {
      // Some monitored code
       throw new Derived();
   catch(Base b)
      System.out.println("Caught base class exception");
   catch(Derived d) {
       System.out.println("Caught derived class exception");
Answers
1. Caught base class exception
2. Caught derived class exception
3. Compiler Error because base class exception is caught before derived class
4. Compiler Error because derived is not throwable
```

25. What will be the output of following programs?

class Base extends Exception {}
class Derived extends Base {}

Answers		
1. Errors are abnormal conditions in application		

2. Error indicates some serious problems that our application should not try to catch

26. What is invalid about java.lang.Error in java?

4. Error is a subclass of Throwable

3. Error is unchecked Exception

El la dionocca Exception

27. Which statement is true?

Answers

- 1. catch(X x) can catch subclasses of X where X is a subclass of Exception
- 2. Any statement that can throw an Exception must be enclosed in a try block
- 3. The Error class is a RuntimeException
- 4. Any statement that can throw an Error must be enclosed in a try block

Answers		
1. Serializable		
2. Externalizable		
3. FileFilter		

28. Which of these is an interface for control over serialization and deserialization?

4. ObjectInput

29. Which of these is valid about threads in java?

Answers

- 1. Thread consumes cpu in best possible manner

2. Threads enables multi-processing

- 3. Threads can execute any part of process. And same part of process can be executed by multiple Threads.
- 4. All

30.	How	can	we	create	Threa

Answers

1. By Extending Thread class

2. Implementing Runnable interface

3. By using Executor framework - which can internally form threads

4. All of the above

31. The synchronized keyword is applicable for whom?

Answers

- 1. Variables and Methods
- 2. Methods and Classes
- 3. Variables and Classes
- 4. Methods and Blocks

Answers	
1. Green threads are user-level threads	
2. Green threads are high level threads	

32. What are green threads in java?

3. Green threads are OS level threads

4. None

33.	What	are	the	two	types	of	Streams	proposed	by	Java	8?	
Ans	swers	S										

- 1. Random and synchronized
- -
- 2. Parallel and random
- 3. Sequential and random
- 4. Sequential and parallel

34. Which of these variables is a static variable defined in Collections?

Answers

- 1. EMPTY_LIST
- 2. EMPTY_SET

EMPTY_MAP

4. All the answers are true

35. When does Exceptions in Java arises in code sequence?
Answers
1. Run Time
2. Can Occur Any Time

Compilation Time

4. None of the mentioned

36. Wha	at is	-Xms	and	-Xmx	while	starting	jvm?
Answe	ers						

1. Initial memory; Maximum memory

2. Initial memory

er initiative momory

3. Maximum memory

4. Maximum; Initial memory

Answers		
<pre>1. x.delete()</pre>		
2. x.finalize()		
Runtime.getRuntime().gc()		

37. What allows the programmer to destroy an object x?

4. Only the garbage collection system can destroy an object

38. Which of these class relies upon its subclasses for complete implementation of its methods?	
Answers	
1. Object class	
2. abstract class	

ArrayList class

4. None of the mentioned

39.	Whic	1 01	f th	e following	is	an	incorrect	statement	about	Interface?	
Δn	swer	s									

1. Interfaces specifies what class must do but not how it does

3. All variables in interface are implicitly final and static

2. Interfaces are specified public if they are to be accessed by any code in the program

- 4. All variables are abstract and methods are static if interface is defined public

40. What happens when we access the same variable defined in two interfaces implemented by the same class?

Answers

- 1. Compilation failure
- 2. Runtime Exception
 - 3. The JVM is not able to identify the correct variable
 - 4. The interfaceName.variableName needs to be defined