	Quiz 1	
1	Which among the following best describes the constructors? Select one: a. A function which is called whenever an object is created to initialize the members b. A function which is called whenever an object is to be given values for members c. A function which is called whenever an object is referenced d. A function which is called whenever an object is assigned to copy the values	A
2	A. constructor a. Must have the same name as the class it is declared within. b. Is used to create objects. c. Both (A) and (B) above	С
3	An object is an instance of a a. program b. class c. method d. data	В
4	<pre>What will happen when you compile and run the following code? public class Test { public static void main(String[] args){ for (int i = 0; i < 10; i++) { } System.out.println(i); } } Select one A. 10 B. Complication error</pre>	В
	C. 9 D. 11	

5	A local variable is a variable declared inside a method.	Α
	A. True	
	B. False	
6	Private: The access level of a private modifier is only within the class. It cannot be accessed from	Α
	outside the class	
	A. True	
	B. False	
7	The "switch" selection structure must end with the default case	В
	A. True B. False	
8	UML is not a programming language; it is rather a visual language	Α
	A. True B. False	
9	Consider,	Α
	public class MyClass	
	{	
	public MyClass(){/"code"/}	
	// more code	
	}	
	To instantiate MyClass, you would write? Select one:	
	a. MyClass mc = new MyClass();	
	b. MyClass mc = MyClass():	
	c. MyClass mc = MyClass;	
	d. MyClass mc = new MyClass;	
10	A <mark>private</mark> member of a class cannot be accessed by the methods of the <mark>same class</mark> A. True B. False	В
	A. IIUE D. Fdise	

```
11
    What will happen when you compile and run the following code?
                                                                                                 D
           public class Test {
               public static void main(String[] args){
                   int i = 0;
                   for (i = 100; i \le 0; i = 10){
                       System.out.print(i +", ");
    Select one:
       A. 100, 90, 80, 70, 60, 50, 40, 20, 10, 0,
       B. 100, 90, 80, 70, 60, 50, 40, 20, 10,
       C. 90, 80, 70, 60, 50, 40, 20, 10,
       D. None of the above
12
    Which is the correct syntax for creating an object of Class in Java?
                                                                                                 В
       A. Classname objectname= new () integer;
       B. classname objectname= new classname ();
       C. classname objectname= new () classname ();
       D. classname objectname= new classname;
   A private member of a class is accessible to
13
                                                                                                 Α
      A. only members of the same class
      B. members to the same package
      C. a subclass
      D. everywhere
14
   Which feature of OOP indicates code reusability?
                                                                                                 D
     A. Abstraction
     B. Polymorphism
     C. Encapsulation
     D. Inheritance
```

15	In inheritance, a child is a more specific version of the parent. A. True B. False	A
16	Private variables violate encapsulation because they allow the client to modify the values directly. A. True B. False	В
17	A break statement must always be present in the default case of a "switch" selection structure. A. True B. False	В
18	Data declared at the class level cannot be referenced by all methods in that class. A. True B. False	В
19	What would be behavior if the constructor has a return type? A. Compilation error B. Runtime error C. Compilation and runs *successfully D. Only String return type is allowed	С
20	A private member of a class cannot be accessed from its derived class. A. True B. False	А
	Quiz 2	
21	Which of these keywords is used by a class to use an interface defined previously? A. extends B. implements C. import	В
22	Which among the following best describes the constructors? A. A function which is called whenever an object is to be given values for members B. A function which is called whenever an object is created to initialize the members C. A function which is called whenever an object is referenced D. A function which is called whenever an object is assigned to copy the values	В
23	When a method finishes, all local variables are destroyed. A. True B. False	А
24	In inheritance, a child is a more specific version of the parent. A. True B. False	А
25	Exception generated in try block is caught in finally block A. True B. False	В
26	A break statement must always be present in the default case of a "switch" selection structure. A. True B. False	В

```
27
    No objects of abstract super classes can be instantiated
                                                                                                           Α
      A. True
                         B. False
   A private member of a class is accessible to
28
                                                                                                           Α
      A. only members of the same class
      B. members to the same package
      C. a subclass
      D. everywhere
29
    Public constants do not violate encapsulation.
                                                                                                           Α
       A. True
                          B. False
   Interfaces specifies what class must do but not how it does
30
                                                                                                           Α
       A. True
                          B. False
    Every class containing abstract method must be declared abstract
31
                                                                                                           Α
       A. True
                         B. False
    What will happen when you compile and run the following code, for x=10, y='a'?
32
                                                                                                           C
         public class Program {
           public static void main(String[] args) {
                 int x, y;
                    Scanner sc = new Scanner(System.in);
                    System.out.println("Enter First Number: ");
                     x = sc.nextInt();
                    System.out.println("Enter Second Number: ");
                    y = sc.nextInt();
                    System.out.println(x/y);
                 catch (ArithmeticException e) {
                    System.out.println("Error, you cannot divide by zero");
                 catch (Exception a) {
                     System.out.println("The program ran into a new error");
      A. null
      B. Error, you cannot divide by zero
      C. The program ran into a new error
```

```
D. Infinity
   A try block must be followed by one or more catch blocks.
33
                                                                                              Α
      A. True
      B. False
34
   Which of these keywords is used to manually throw an exception?
                                                                                              В
     B. throw
     C. try
      D. catch
   What will be the output of the following Java program?
                                                                                             D
         class exception_handling {
              public static void main (String[] args) {
                  try {
                       int a, b;
                       b = 0;
                       a = 5 / b;
                       System.out.print("A");
                  } catch(ArithmeticException e) {
                       System.out.print("B");
                  } finally {
                       System.out.print ("C");
      A. B
      B. AC
      C. A
      D. BC
```

```
36
    What will be the output of the following Java program?
                                                                                                       Α
          class A {
               public int i;
              A() {
          class B extends A {
                   super();
          class super use {
              public static void main(String args[]) {
                   B \text{ obj} = \text{new } B();
                  System.out.println(obj.i + " " + obj.j) ;
       A. 12
      B. Runtime Error
      C. 21
      D. Compilation Error
    Exception generated in try block is caught in finally block
37
                                                                                                       В
       A. True
                         B. False
                                            Mid-Term
38
    An object is an instance of a
                                                                                                       В
      A. program
      B. class
      C. method
      D. data
39
   What is the correct way to create an object called myObj of MyClass?
                                                                                                       Α
      A. MyClass myObj = new MyClass();
      B. Class MyClass = new myObjOB();
      C. Class myObj= new MyClass();
      D. New myObj = MyClass();
40 What is the return type of a method that does not return any value?
                                                                                                       C
```

	A. int	
	B. float	
	C. void	
	D. double	
41	Which of the following is a method having same name as that of its class?	D
	A. finalize	
	B. delete	
	C. class	
	D. constructor	
42	What are the features of an Object-Oriented Programming (OOPs)?	D
	A. Inheritance	
	B. Encapsulation	
	C. Polymorphism	
	D. All the above	
43	The purpose of a Java constructor is	D
	A. Initialization of variables with passed data	
	B. Writing custom code	
	C. Accepting other objects as inputs	
	D. All the above	
44	Which of the following statements declares Salaried as a subclass of PayType?	Α
	A. public class Salaried extends PayType	
	B. public class Salaried implements PayType	
	C. public class Salariedderived From(Paytype)	
	D. public class PayType derives Salaried	
45	To prevent a method from being overriding, we use the modifier:	Α
	A. <mark>final</mark>	
	B. static	
	C. private	
	D. super	
46		В
	method	
	A. Overloading	
	B. <mark>Overridings</mark>	
	· · · · · · · · · · · · · · · · · · ·	
	D. All the above	
	C. Composition D. All the above	

47 What is the output of the following programming code: В class Grandparent { public void Print () { System.out. println("Grandparent's Print()"); class Parent extends Grandparent { public void Print(){ System.out.println("Parent's Print()"); class Child extends Parent { public void Print() { System.out.println("Child's Print()"); public class Main { public static void main(String[] args) { Child c = new Child(); C.Print(); A. Grandparent's Print() B. Child's Print() C. Parent's Print() D. Grandparent's Print() Parent's Print() Child's Print() 48 A java method can have the same name as the class name. Α A. True B. False

You should use inheritance when there is an IS-A relationship between classes.

B. False

49

A. True

Α

```
50
    In an instance method or a constructor, "this" is a reference to the current object.
                                                                                                       Α
                        B. False
      A. True
51
    A method that is overridden in the subclass must have the same return type and parameter list
                                                                                                       Α
                        B. False
    A Constructor in java is a special method that is used to initialize objects.
52
                                                                                                       Α
                        B. False
      A. True
    A child class can override the constructor of the parent class.
53
                                                                                                       В
                        B. False
    In encapsulation, Any changes to the object's state should be made by that object's methods
54
                                                                                                       Α
                        B. False
55
    When a method or a variable in a class is declared as private, it can only be accessed by the
                                                                                                       Α
    methods with the same class
      A. True
                        B. False
    The equals method that is inherited from class Object can be used to compare the contents of two
                                                                                                       Α
56
    objects.
      A. True
                        B. False
57
    A child class cannot override a final method of the parent class.
                                                                                                       Α
                        B. False
                                               Quiz 3
    When a method finishes, all local variables are destroyed.
58
                                                                                                       Α
      A. True
                        B. False
    What will happen when you compile and run the following code, for x=10, y=0?
59
                                                                                                       В
               import java.util.*;
               public class Program {
                   public static void main(String[] args) {
                       // TODO Auto-generated method stub
                       int x, y;
                       try {
                            Scanner sc = new Scanner(System.in);
                            System.out.println("Enter First Number: ");
                            x = sc.nextInt();
                            System.out.println("Enter Second Number: ");
                            y = sc.nextInt();
                            System.out.println(x / y);
                        } catch (Exception a) {
                            System.out.println(a.getMessage());
                        } catch (ArithmeticException e) {
                            System.out.println("Error, you cannot divide by zero");
```

```
A. Error, you cannot divide by zero
      B. None of the above
      C. null
      D. The program ran into a new error
60
    A private member of a class cannot be accessed by the methods of the same class
                                                                                                        В
      A. True
    Data declared at the class level cannot be referenced by all methods in that class.
61
                                                                                                        В
      A. True
                         B. False
62
    Public constants do not violate encapsulatinon.
                                                                                                        Α
                         B. False
      A. True
   The visibility of these modifiers increases in this order:
63
                                                                                                        Α
      A. private, protected, and public.
      B. protected, private, and public.
      C. public, private, and protected.
      D. All the above
64
    UML is not a programming language; it is rather a visual language
                                                                                                       Α
      A. True
                         B. False
    Interfaces specifies what class must do but not how it does
65
                                                                                                        Α
      A. True
                         B. False
                                                                                                        C
   What will be the output of the following Java program?
66
             class A {
                  void display() {
                      System.out.println(i);
             class B extends A {
                 void display() {
                      System.out.println(j);
             class method overriding {
                  public static void main(String[] args) {
                      B \text{ obj} = \text{new } B();
                      obj.i = 1;
                      obj.j = 2;
                      obj.display();
```

```
A. 0
      B. Compilation Error
      C. 2
      D. 1
67
    Which of these keywords is not a part of exception handling?
                                                                                                В
      B. thrown
      C. catch
      D. finally
    What will happen when you compile and run the following code, for x=10, y=0?
68
                                                                                                C
           import java.util.*;
           public class Program {
                   public static void main(String[] args) {
                        // TODO Auto-generated method stub
                        int x, y;
                   try {
                        Scanner sc = new Scanner(System.in);
                        System.out.println("Enter First Number: ");
                        x = sc.nextInt();
                        System.out.println("Enter Second Number: ");
                        y = sc.nextInt();
                        System.out.println(x / y);
                   } catch (ArithmeticException e) {
                        System.out.println("Error, you cannot divide by zero");
                   } catch (Exception a) {
                        System.out.println(a.getMessage());
    A. Infinity
      B. null
      C. Error, you cannot divide by zero
      D. a.getMessage()
    Private variables violate encapsulation, because they allow the client to modify the values directly
69
                                                                                                В
      A. True
                       B. False
```

70	A constructor	C
	A. Must have the same name as the class it is declared within.	
	B. Is used to create objects.	
	C. Both (A) and (B) above	
	D. None the above	

_		
71	Private: The access level of a private modifier is only within the class. It cannot be accessed from outside the class.	Α
	A. True B. False	
72	RunTimeExceptions is a super class of all errors and exceptions in the Java language	Α
/ 2	A. True B. False	
73	A break statement must always be present in the default case of a 'switch" selection structure.	В
	A. True B. False	
74	Which feature of OOP indicates code reusability?	D
	A. Abstraction	
	B. Polymorphism	
	C. Encapsulation	
	D. <mark>Inheritance</mark>	
75	Which statement is not true in java language?	В
	A. A public member of a class can be accessed in all the packages.	
	B. A private member of a class cannot be accessed by the methods of the same class.	
	C. A private member of a class cannot be accessed from its derived class.	
	D. A protected member of a class can be accessed from its derived class.	
76	Every class containing abstract method must be declared abstract	Α
	A. True B. False	
77	If a class leaves one method in an interface undeclared, the class is implicitly declared by Java as	В
	an abstract class.	
	A. True B. False	
78	A setter method retums the current value of a variable, while a getter method changes the	В
	value of a variable.	
	A. True B. False	

79	A try block must be followed by one or more catch blocks. A. True B. False	А
80	A protected member of a class can be accessed from its derived class. A. True B. False	Α
81	A private member of a class is accessible to A. only members of the same class B. members to the same package C. a subclass D. everywhere	A
82	A protected member of a class is accessible to A. only members of the same class B. members to the same package C. a subclass D. Both (B) and (C)	D

83	A default member of a class is accessible to	В
	A. only members of the same class	
	B. members to the same package	
	C. a subclass	
	D. Both (B) and (C)	

```
84
    What will happen when you compile and run the following code, for x=10, y='a'?
                                                                                                      C
             import java.util.*;
             public class Program {
                 public static void main(String[] args) {
                     // TODO Auto-generated method stub
                     int x, y;
                         Scanner sc = new Scanner(System.in);
                         System.out.println("Enter First Number: ");
                         x = sc.nextInt();
                         System.out.println("Enter Second Number: ");
                         y = sc.nextInt();
                         System.out.println(x / y);
                     } catch (ArithmeticException e) {
                         System.out.println("Error, you cannot divide by zero");
                     } catch (Exception a) {
                         System.out.println("The program ran into a new error");
    A. Infinity
      B. Error, you cannot divide by zero
      C. The program ran into a new error
       D. None of above
85
    No objects of abstract superclasses can be instantiated
                                                                                                      Α
      A. True
                         B. False
86
   In Java, the state of an object is represented by its methods.
                                                                                                      В
      A. True
                         B. False
    A try block must be followed by a finally block.
                                                                                                      В
87
      A. True
                         B. False
```

What will happen when you compile and run the following code

Class exception_handling {
 public static void main(String args[]) {
 try {
 System.out.print("Hello" + "" + 1 / 0);
 } catch(ArithmeticException e) {
 System.out.print("World");
 }
 }
}

Hello

B. World
C. Hello World
D. HelloWorld

```
By What will happen when you compile and run the following code

public class test {
    public static void main(String[] args) {
        for (int i =0; i < 10; i++) {
        }
        System.out.println(i);
    }
}

A. 10
B. Compilation error
C. 11
D. 9</pre>
```

Thanks for:

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Good luck <3