Name: UPES **Enrolment No:** UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, May 2020 Course: Object Oriented Programming Semester: 4 CourseCode: CSEG2016 Time: 2hr Programme: B Tech CSE+IOT Max. Marks: 100 Instructions: All Questions are compulsory. What is the output of the following java program? 2 points Save Answer class FTest { public static void main(String args[]) { final int i; i = 70;i = 70;System.out.println(i); } } ○ Compile Time Error O Garbage value 0 70  $\bigcirc 0$ QUESTION 2 3 points What is the output for the below code ? class A implements Runnable{ public void run() { try{ for(int i=0;i<4;i++) {</pre> Thread.sleep(100); System.out.println(Thread.currentThread().getName()); }catch(InterruptedException e){ } } } public class Test { public static void main(String argv[]) throws Exception{ A = new A();Thread t = new Thread(a, "A"); Thread t1 = new Thread(a, "B"); t.start(); t.join(); t1.start(); } } ОААААВВВ ОАВАВАВАВ  $\sim$ 

Which of the following are the wrapper classes? i) Random ii) Byte iii) Vectorv) Integer

- O "1 ,2 and 3"
- O "2,3 and 4"
- 🔘 "1,3 nd 4"

 $\bigcirc$  None of the mentioned

### QUESTION 4

3 points Sa e A sw

```
What is the output for the below code ?
public class A {
       public A(){
               System.out.println("A");
       }
       public A(int i) {
               this();
               System.out.println(i);
       }
}
public class B extends A{
       public B (){
              System.out.println("B");
       }
       public B (int i) {
               this();
               System.out.println(i+3);
       }
}
```

```
public class Test{
```

### QUESTION 5

2 points Sav nsw r

```
What is the output for the below code ?
    1. public class Test {
    2.
              public static void main(String... args) {
    3.
                        int [] index = new int[5];
    4.
                        System.out.println(index instanceof Object);
    5.
              }
    6. }
  \bigcirc\, Compilation fails with an error at line 3
  O Compilation fails with an error at line 4
  ⊖ true
  \bigcirc false
QUESTION 6
                                                                                                       2 points
   What is the output for the below code ?
   1. public class Test {
Click Save and Submit to save and submit. Click Save All Answers to save all answers.
```

```
6.}
```

0 128

O 0

 $\bigcirc$  Compilation fails with an error at line 3

 $\bigcirc$  Compilation fails with an error at line 4

### QUESTION 7

What will happen if two thread of the same priority are called to be processed simultaneously?

- $\bigcirc$  Anyone will be executed first lexographically
- $\bigcirc$  Both of them will be executed simultaneously
- $\bigcirc$  It is dependent on the operating system
- $\bigcirc$  None of them will be executed

#### QUESTION 8

```
What is the output for the below code ?
 import java.io.FileNotFoundException;
 public class A {
          public void printName() throws FileNotFoundException {
                   System.out.println("Value-A");
          }
 }
 public class B extends A{
          public void printName() throws NullPointerException{
                   System.out.println("Name-B");
 }
 public class Test{
          public static void main (String[] args) throws Exception{
                  A = new B();
                   a.printName();
          }
 }
O Value-A
O Compilation fails-Exception NullPointerException is not compatible with throwsclause in A.printName()
```

O Name-B

O Compilation succeed but no output

# QUESTION 9

What is the process of defining more than one method in a class differentiated by method signature?

○ Function overriding

 $\bigcirc$  Function overloading

○ Function doubling

 $\bigcirc$  None of the mentioned

### QUESTION 10

Which of these is correct way of inheriting class A by class B?

 $\bigcirc$  class B extends class A {}

 $\bigcirc$  class B extends A {}

O class B inherits class A {}

 ${\it Click}\ {\it Save and Submit to save and submit.}\ {\it Click}\ {\it Save All}\ {\it Answers to save all answers.}$ 

1 points s

1 points Save A

1 points Say A

3 points

r

e Answe

" Decrement operator, ??, decreases value of variable by what number?"

- 03
- O 2

- 01
- 04

### QUESTION 12

How can Thread go from waiting to runnable state?

- O notify/notifAll
- $\bigcirc$  When sleep time is up

 $\bigcirc$  Using resume() method when thread was suspended

 $\bigcirc$  AII

#### QUESTION 13

What will be answer of the following java program:

class Test
{
public static void main(String args[])
{
String s1="UPES";
String s2="UPES";
System.out.println(s1==s2);
System.out.println(s1.equals(s2));
}
}
true
true
true
false
□ false
true
□ false
false

#### QUESTION 14

Select the one most appropriate answer. What is the purpose of method parseInt defined in Integer class.

- $\bigcirc$  The method converts an integer to a String.
- $\bigcirc$  The method is used to convert String to an integer, assuming that the String represents an integer.
- $\odot$  The method is used to convert String to Integer class, assuming that the String represents an integer.
- $\bigcirc$  The method converts the Integer object to a String.

# QUESTION 15

- O false run-A true
- O false run-A false
- O true run-A true
- $\bigcirc$  Compilation fails due to an error on line 7



2 points Save A

1 points s nswer

3 points av A we

```
What will happen when you attempt to compile and run the following code
2
class A implements Runnable{
       public void run() {
               System.out.println("run-A");
        }
}
1. public class Test {
2.
     public static void main(String argv[]){
3.
       A = new A();
4.
       Thread t = new Thread(a);
5.
      System.out.println(t.isAlive());
6
      t.start();
7.
       System.out.println(t.isAlive());
8.
      }
9. }
```

Which of the following keywords are valid that are used in java exception handling?

- O try, catch, thrown
- O try, catch, final
- $\bigcirc$  catch, throw, throws
- O try, finally, thrown

#### QUESTION 17

```
public class test {
   public static void main(String args[]) {
     int i=1, j=1;
     try {
i++;
       j--;
if(i == j)
          `i++;
     catch(ArithmeticException e) {
       System.out.println(0);
     catch(ArrayIndexOutOfBoundsException e) {
       System.out.println(1);
     catch(Exception e)
       System.out.println(2);
     finally {
       System.out.println(3);
     System.out.println(4);
   }
}
a.
  0
b. 1
c. 2
d. 3
e. 4
 ⊖ a,c,d
⊖ a,b,c
⊖a,b
 O d,e
```

#### **QUESTION 18**

Which of these class is used to create an object whose character sequence is immutable?

○ String

○ StringBuffer

1 points r

3 points

#### 1 points ave An e

Which concept of Java is achieved by combining methods and attribute into a class?

○ Abstration

O Polymorphism

O Inheritance

○ Encapsulation

#### QUESTION 20

A Java Server Page (JSP) is transformed into-

- O Java Applet
- Java Servlet
- $\bigcirc$  Both Java Applet and Servlet

 $\bigcirc$  It directly executes without conversion.

# QUESTION 21

```
What is the output for the below code ?
1. public interface InfA {
2. protected String getName();
3. }
public class Test implements InfA{
    public String getName() {
        return "test-name";
    }
    public static void main (String[] args) {
        Test t = new Test();
        System.out.println(t.getName());
    }
} or test-name
```

 $\bigcirc$  Compilation fails due to an error on lines 2

 $\bigcirc$  Compilation fails due to an error on lines 1

 $\bigcirc$  Compilation succeed but Runtime Exception

# QUESTION 22

How many characters are allowed in java for identifiers?

32
64
512
No Limit

#### QUESTION 23

- Runtime Exception
- $\bigcirc$  one three two
- $\bigcirc$  one three two one
- $\bigcirc$  one two three

1 points Sa eA w r

1 points Save n w

1 points Save An

2 points

r

2 points

```
What is the output for the below code?
import java.util.Iterator;
import java.util.TreeSet;
public class Test {
       public static void main(String... args) {
               TreeSet s1 = new TreeSet();
               s1.add("one");
               s1.add("two");
               s1.add("three");
               s1.add("one");
                   Iterator it = s1.iterator();
                  while (it.hasNext() ) {
                        System.out.print( it.next() + " " );
                   }
        }
}
```

Which type of driver is preferred if our Java application needs to access multiple types of databases at the same time?

Type 1
 Type 2

○ Туре 3

○ Type-4

### QUESTION 25

What is the return type of Constructors?

 $\bigcirc$  none of the mentioned

 $\bigcirc$  int

⊖ float

 $\bigcirc$ void

#### QUESTION 26

Suppose the following Java code executes properly, what is the result? try { Connection con = DriverManager.getConnection(url, username, pwd) Statement stmt = con.createStatement(); System.out.print(stmt.executeUpdate("INSERT INTO Emp VALUES (101,'Peter')"); } true 1 false 0

#### QUESTION 27

Which tag doesn't belongs to web.xml?

O url-pattern

Click Save and Submit to save and submit. Click Save All Answers to save all answers.

1 points Save nswer

1 points ave nsw

1 points Save A w

1 points

A

2 points

1. class MyClass {	
2. public void message (int i) {	
3. public int j= i;	
<ol> <li>System.out.println("Value of j: " + j);</li> </ol>	
5. }	
6. public static void main(String[] args) {	
7. MyClass ma = new MyClass();	
8. ma.message(15);	
9. }	
10. }	
Which of the following statements is true about this code?	
○ The code will compile and execute fine, and the output will be Value of j: 15	
C Line 3 will generate a compiler error.	
O The code will compile but will give an error at execution time.	
○ None of the above	
QUESTION 29	1 points ns
	•
what is the correct way of getting the number of elements from one-dimensional array 'arr'.	

 $\bigcirc$  arr.size

- $\bigcirc$  arr.length
- O arr.length()
- O arr.length()-1

#### QUESTION 30

```
class A {
         class A1 {
                  void printValue() {
                          System.out.println("A.A1");
                  }
         }
 }
 1. public class Test{
 2.
        public static void main (String[] args) {
 3.
                 A = new A();
 4.
                  // INSERT CODE
 5.
                  al.printValue();
 6.
         }
 7. }
O A.A1 a1 = new A.A1();
O A.A1 a1 = a.new A1();
```

- A a1 = new A.A1();
- $\bigcirc$  All of the above

#### **QUESTION 31**

What is difference between starting thread with run() and start() method?

 $\bigcirc$  There is no difference

O run() calls start() method internally

 $\bigcirc$  "When you call start() method, main thread internally calls run() method to start newly created Thread"

○ None

1 points Sa

s r

 $\bigcirc\,$  It can take any number of parameters

O It can contain return type

 $\bigcirc\,$  It can have any non access modifiers

○ Constructor cannot throw exception



2 points Save

3 points

е

what is the output of this program?

```
class Teststatic {
  static int x = 10;
  public static void main(String[] args)
  {
    Teststatic t1 = new Teststatic();
    Teststatic t2 = new Teststatic();
    t1.x = 20;
    System.out.print(t1.x + " ");
    System.out.println(t2.x);
  }
}
20 10
20 20
10 10
20 20
10 10
10 20
```

#### **QUESTION 38**

<% int x = 5; %> <%! int x = 10; %> <%! int y = 50; %> The value of b multiplied by a is <%= y * x %>
○ 500
○ 250
⊖ error
○ <b>0</b>

QUESTION 39

```
What is the output for the below code ?
        class A extends Thread{
                 int count = 0;
                         public void run(){
                                  System.out.println("run");
synchronized (this) {
                                           for(int i =0; i < 50 ; i++){
    count = count + i;</pre>
                                            1
                                           notify();
                         1
                 }
        }
        public class Test{
             public static void main(String argv[]) {
                 A = new A();
                 a.start();
                 synchronized (a) {
                          System.out.println("waiting");
                          try{
                                   a.wait();
                          }catch(InterruptedException e){
                          System.out.println(a.count);
                          }
             }
        }
🔘 waiting run 1225
○ waiting run 0
```

# **QUESTION 40** 1 points n wer An application programming interface (API) is defined by Java\_ \_\_specification that enables the communication between the Web server and the application program. ○ Server ○ Servlet O Web Container **QUESTION 41** 3 points Sav Answ Which statements about JDBC are true? a. JDBC is an API to connect to relational-, object- and XML data sources b. JDBC stands for Java DataBase Connectivity c. JDBC is an API to access relational databases, spreadsheets and flat files d. JDBC is an API to bridge the object-relational mismatch between OO programs and relational databases. e. java.sql and javax.sql packages contain the JDBC classes. f. A JDBC DataSource is a factory of connections to a physical data source ○ All statements are true O b,c, d, e,f ⊖ b,c,e,f ∩ a.b.e.f QUESTION 42 2 points v Choose correct answers 1) Every class is part of some package. 2) All classes in a file are part of the same package. 3) If no package is specified, the classes in the file go into a special unnamed package 4) If no package is specified, a new package is created with ONLY 1,2, AND 3 ONLY 1,2, AND 4 O ONLY 4 O ONLY 1 AND 3 **QUESTION 43** 2 points Save Ans What is the output for the below code ? 1. public class Test { public static void main(String... args) { 2. 3. Integer i = 34;4. String str = (i<21)?"jan": (i<56)?"feb":"march"; 5. System.out.println(str); 6. } 7. } ) feb 🔘 jan O march Compilation fails with an error at line 4 **QUESTION 44** 1 points

⊖ java.util.List

◯ java.util.vector

⊖ java.util.HashSet

#### **QUESTION 45**

What is the result of the following java program?

```
abstract class Writer {
 public static void write() {
 System.out.println("Writing...");
 1
 class Author extends Writer {
 public static void write() {
 System.out.println("Writing book");
 }
 public class Programmer extends Writer {
public static void write() {
 System.out.println("Writing code");
 }
public static void main(String[] args) {
 Writer w = new Programmer();
 w.write();
 }
 }
O Writing book
O Writing...
```

- Writing code
- Compile Time Error

#### **QUESTION 46**

Which of these keyword must be used to inherit a class?

- $\bigcirc$  extends
- ⊖ extent
- $\bigcirc$  this

 $\bigcirc$  super

### QUESTION 47

What is the output for the bellow code? import java.util.Iterator; import java.util.Set; import java.util.TreeSet; public class Test { public static void main(String... args) { Set s = new TreeSet(); s.add("7"); s.add("7");

```
s.add(9);
Iterator itr = s.iterator();
while (itr.hasNext())
System.out.print(itr.next() + " ");
```

}

2 points Save n

1 points

3 points

Answer

What will be the answer of the following java program:

Test{
c static void main(String args[]){
ng s1="Object";
s.concat(" Oriented");
em.out.println(s1);

- Object
- Object Oriented
- Oriented
- O Oriented Object

### QUESTION 49

#### Which of the following is not a valid type of statement in JDBC?

- Statement
- QueryStatement
- PrepraredStatement
- $\bigcirc$  None of these

## QUESTION 50

```
What is the output for the below code ?
```

```
public class D {
        int i;
        int j;
        public D(int i, int j) {
                this.i=i;
                this.j=j;
        3
        public void printName()
                                   -{
                System.out.println("Name-D");
        }
}
1. public class Test{
2.
        public static void main (String[] args) {
                D d = new D();
з.
4.
                d.printName();
5.
6.
        }
7. }
```

# O Name-D

 $\bigcirc$  Compilation fails due to an error on lines 3

```
\bigcirc\, Compilation fails due to an error on lines 4
```

```
\bigcirc Compilation succeed but no output
```

# QUESTION 51

Choose correct answers

- 1. Servlet is a Java technology based Web component.
- session.retrieveAttribute(String name) is used to get an attribute in a HTTP Session object in servlets?

2 points e n wer

1 points Save An w

2 points

| 1,2,3,5 1,3,5 1,4,5 1,2,4

# QUESTION 52

What is the output of the following program?

```
class Test
£
    public static void main(String args[])
     ſ
         try
         {
             int i, sum;
             sum = 10;
             for (i = -1; i < 3; ++i)
                  sum = (sum / i);
             System.out.print(i);
             1
         1
         catch(ArithmeticException e)
         ł
             System.out.print(""0"");
     }
}
○ 101
O -10
○ 10
0 -11
```

# QUESTION 53

Which of the following statements is false?

 $\bigcirc$  A set is a collection that does not allow duplicates.

O A map can store duplicate values.

 $\bigcirc$  A list is a collection that is ordered by index.

 $\bigcirc$  A list is a collection that cannot have duplicates.

#### QUESTION 54

"Using which of the following, multiple inheritance in Java can be implemented?"

O Multithreading

○ Interfaces

 $\bigcirc$  Protected methods

 $\bigcirc$  Private methods

### QUESTION 55

- O Compiler error
- O Runtime error

 $\bigcirc$  w1 is equal to w2!

2 points Save n r

#### 1 points ve Answe

1 points

2 points Sav

```
Integer w1 = new Integer(2);
Integer w2 = new Integer(2);
if(w1 == w2)
{
System.out.println("w1 is equal to w2!");
}
else
{
System.out.println("w1 is not equal to w2!");
}
What is the output of this code?
```

	4 mainte o t
QUESTION 56	1 points Save Answe
In implementing two classes Employee and Manager, such that each Manager is an Employee, what should be the relationship between these classes. Select the one correct answer.	
$\bigcirc$ Employee should be the base class of Manager class.	
○ Manager should be the base class of Employee class.	
○ Manager class should include the Employee class as a data member.	
○ Employee class should include Manager class as a data member.	
QUESTION 57	2 points e
What would happen when a thread executes the following statement in its <u>run()</u> method? <u>sleep(</u> 500);	
<ul> <li>It is going to stop execution and restart execution exactly after 500 milliseconds.</li> </ul>	
O It is going to stop execution and restart execution not earlier than 500 milliseconds.	
O It will result in compiler error because sleep () method cannot be called inside run () method.	
It will result in compiler error because the sleep () method does not take any argument.	
QUESTION 58	2 points Save
<ul> <li>a. A Java program must have a package statement.</li> <li>b. A package statement if present must be the first statement of the program (barring any comments).</li> <li>c. If a Java program defines both a package and import statement, then the import statement must come before the package statement.</li> <li>d. An empty file is a valid source file.</li> <li>e. A Java file without any class or interface definitions can also be compiled.</li> <li>f. If an import statement is present, it must appear before any class or interface definitions.</li> </ul>	
○ a,b,d,f	
○ b,d,e,f	
○ a,c,d,e	
○ a,b,c,d	
QUESTION 59	1 points Save Answe
Identify the legal JSP syntax for printing the value of a.	
○ <%= a; %>	
○ <%int a = 1;%>	

Click Save and Submit to save and submit. Click Save All Answers to save all answers.

○ <%int a = 1%>

Sa

Which access modifier makes a member available only to classes within the same package or subclasses?

- ⊖ private
- ⊖ protected
- $\bigcirc$  none