## **Assessment**

Both A and B

| • | JDK stands for   |
|---|--|
|   | Marked Answer:   |
|   | Java development kit   |
|   | Correct Answer:  |
|   | Java development kit   |
|   | Total Marks: 1MARKS OBTAINED 1   |
| • | JRE stands for   |
|   | Marked Answer:   |
|   | Java Runtime Environment   |
|   | Correct Answer:  |
|   | Java Runtime Environment   |
|   | Total Marks: 1MARKS OBTAINED 1   |
| • | What makes the Java platform independent?                                |
|   | Marked Answer:   |
|   | All of these   |
|   | Correct Answer:  |
|   | It uses bytecode for execution   |
|   | Total Marks: 1MARKS OBTAINED 0   |
| • | Can we keep a different name for the java class name and java file name? |
|   | Marked Answer:   |
|   | No   |
|   | Correct Answer:  |
|   | Yes  |
|   | Total Marks: 1MARKS OBTAINED 0   |
| • | What are the types of memory allocated in memory in java?                |
|   | Marked Answer:   |

about:blank 1/61

## **Correct Answer:** Both A and B Total Marks: 1MARKS OBTAINED 1 • Multiline comment is created using \_\_\_\_. Marked Answer: /**\* \***/ **Correct Answer:** /**\* \***/ Total Marks: 1MARKS OBTAINED 1 • What is the entry point of a program in Java? Marked Answer: main() method **Correct Answer:** main() method Total Marks: 1MARKS OBTAINED 1 • Can we write a program without a main method in Java? Marked Answer: Yes **Correct Answer:** Yes Total Marks: 1MARKS OBTAINED 1 • Can the main() method be overloaded in Java? Marked Answer: No **Correct Answer:** Yes Total Marks: 1MARKS OBTAINED 0

• Which keyword in java is used for exception handling?

#### Marked Answer:

about:blank 2/61

throw

| thow  |     |
|---|-----|
| Correct Answer:   |     |
| throw   |     |
| Total Marks: 1MARKS OBTAINED 1  |     |
| • Which class in Java is used to take input from the user?                |     |
| Marked Answer:  |     |
| Scanner   |     |
| Correct Answer:   |     |
| Scanner   |     |
| Total Marks: 1MARKS OBTAINED 1  |     |
| • Method used to take a string as input in Java?                          |     |
| Marked Answer:  |     |
| Both A. and B.  |     |
| Correct Answer:   |     |
| Both A. and B.  |     |
| Total Marks: 1MARKS OBTAINED 1  |     |
| • Which of the following is the correct syntax to create a variable in Ja | va? |
| Marked Answer:  |     |
| int name;   |     |
| Correct Answer:   |     |
| int name;   |     |
| Total Marks: 1MARKS OBTAINED 1  |     |
| • Is string mutable in Java?  |     |
| Marked Answer:  |     |
| No  |     |
| Correct Answer:   |     |
| No  |     |

• Which of these is a type of variable in Java?

Total Marks: 1MARKS OBTAINED 1

about:blank 3/61

## Marked Answer:

All of these

#### **Correct Answer:**

## All of these

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following Java code?

```
public class Main {
public static void main(String[] args) {
String str = "Hello";
str = "Bye";
System.out.println(str);
}
}
```

## Marked Answer:

Bye

## **Correct Answer:**

## Bye

Total Marks: 1MARKS OBTAINED 1

• What is type casting in Java?

#### Marked Answer:

It is converting type of a variable from one type to another

#### **Correct Answer:**

It is converting type of a variable from one type to another

Total Marks: 1MARKS OBTAINED 1

• Which type of casting is lossy in Java?

#### Marked Answer:

Narrowing typecasting

## **Correct Answer:**

## Narrowing typecasting

about:blank 4/61

Total Marks: 1MARKS OBTAINED 1

• Which of the following can be declared as final in java?

## Marked Answer:

All of these

#### **Correct Answer:**

#### All of these

Total Marks: 1MARKS OBTAINED 1

• Finally block is attached to?

## Marked Answer:

Try-catch block

## **Correct Answer:**

## Try-catch block

Total Marks: 1MARKS OBTAINED 1

• The break statement in Java is used to \_\_\_\_.

## Marked Answer:

Terminates from the loop immediately

#### **Correct Answer:**

## Terminates from the loop immediately

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following Java code?

```
public class Main {
public static void main(String arg[]) {
int i;
for (i = 1; i <= 12; i += 2) {
if (i == 8) {
    System.out.println(i);
    break;
}</pre>
```

about:blank 5/61

```
Marked Answer:
  No output
  Correct Answer:
  No output
  Total Marks: 1MARKS OBTAINED 1
• Can the Java program accept input from the command line?
  Marked Answer:
  Yes, using command-line arguments
  Correct Answer:
  Yes, using command-line arguments
  Total Marks: 1MARKS OBTAINED 1
• Array in java is ____.
  Marked Answer:
  Collection of similar elements
  Correct Answer:
  Collection of similar elements
  Total Marks: 1MARKS OBTAINED 1
• Which of these is the correct method to create an array in java?
  Marked Answer:
  All of these
  Correct Answer:
  All of these
  Total Marks: 1MARKS OBTAINED 1
• Object in java are ____.
  Marked Answer:
  References
```

**Correct Answer:** 

about:blank 6/61

# References Total Marks: 1MARKS OBTAINED 1 • What is garbage collection in java? Marked Answer: Method to manage memory in java **Correct Answer:** Method to manage memory in java Total Marks: 1MARKS OBTAINED 1 • Static variables in java are declared as \_\_\_\_. Marked Answer: Constants **Correct Answer: Constants** Total Marks: 1MARKS OBTAINED 1 • BigInteger Class is used to . Marked Answer: All of these **Correct Answer:** All of these Total Marks: 1MARKS OBTAINED 1 • 'this' keyword in java is \_\_\_\_.

Marked Answer:

Used to hold the reference of the current object

**Correct Answer:** 

Used to hold the reference of the current object

Total Marks: 1MARKS OBTAINED 1

• What will be the output of the following Java code?

import java.util.Scanner;

class ThisKeyword {

7/61 about:blank

```
private int a = 4;
  private int b = 1;
  void getSum(int a, int b) {
  this.a = a;
  this.b = b;
  System.out.println(this.a + this.b);
  public class Main {
  public static void main(String args[]) {
  ThisKeyword T = new ThisKeyword();
  T.getSum(3, 5);
  Marked Answer:
  Correct Answer:
  Total Marks: 1MARKS OBTAINED 1
• The 'super' keyword is used to .
  Marked Answer:
  Access instance of the parent class
  Correct Answer:
  Access instance of the parent class
  Total Marks: 1MARKS OBTAINED 1
• The super() method is used to .
  Marked Answer:
  Call constructor of the parent class
```

**Correct Answer:** 

about:blank 8/61

|   | Call constructor of the parent class Total Marks: 1MARKS OBTAINED 1 |
|---|---|
| • | Wrapper class in java is  |
|   | Marked Answer:  |
|   | Used to encapsulate primitive data types                            |
|   | Correct Answer:   |
|   | Used to encapsulate primitive data types                            |
|   | Total Marks: 1MARKS OBTAINED 1                                      |
| • | Boxing is   |
|   | Marked Answer:  |
|   | Converting primitive type of object instance                        |
|   | Correct Answer:   |
|   | Converting primitive type of object instance                        |
|   | Total Marks: 1MARKS OBTAINED 1                                      |
| • | Abstract class is   |
|   | Marked Answer:  |
|   | All of these  |
|   | Correct Answer:   |
|   | All of these  |
|   | Total Marks: 1MARKS OBTAINED 1                                      |
| • | What is file handling in java?                                      |
|   | Marked Answer:  |
|   | t is creating, deleting, and modifying files using a java program.  |
|   | Correct Answer:   |
|   | t is creating, deleting, and modifying files using a java program.  |
|   | Total Marks: 1MARKS OBTAINED 1                                      |
| • | How can we access methods for file handling in java?                |

Marked Answer:

Java.io.File

about:blank 9/61

## **Correct Answer:** Java.io.File Total Marks: 1MARKS OBTAINED 1 • Which is the correct absolute path of a file in Java? Marked Answer: C:\Program Files\Java\jdk1.8.0 131\bin\file name.txt **Correct Answer:** C:\Program Files\Java\jdk1.8.0 131\bin\file name.txt Total Marks: 1MARKS OBTAINED 1 Which method is used to add a new line to file in Java? Marked Answer: file.write() **Correct Answer:** file.write() Total Marks: 1MARKS OBTAINED 1 • Which method deletes a file in Java? Marked Answer: file.delete() **Correct Answer:** file.delete() Total Marks: 1MARKS OBTAINED 1 • Which method in java is used to read lines from file? Marked Answer: file.getLine() **Correct Answer:** file.getLine() Total Marks: 1MARKS OBTAINED 1

The correct syntax to import the math library in java is \_\_\_\_.
 Marked Answer:

about:blank 10/61

import java.lang.math

#### **Correct Answer:**

## import java.lang.math

Total Marks: 1MARKS OBTAINED 1

• Which is/are valid method(s) of math library in java?

#### Marked Answer:

All of these

#### **Correct Answer:**

#### All of these

Total Marks: 1MARKS OBTAINED 1

• Which method in java is used to generate random numbers in Java?

#### Marked Answer:

random.nextInt()

#### **Correct Answer:**

## random.nextInt()

Total Marks: 1MARKS OBTAINED 1

• In java, recursion is \_\_\_\_.

#### Marked Answer:

A process allowing methods to call itself

#### **Correct Answer:**

## A process allowing methods to call itself

Total Marks: 1MARKS OBTAINED 1

• What is stringBuffer in java?

## Marked Answer:

Class to create a mutable string in java

## **Correct Answer:**

## Class to create a mutable string in java

Total Marks: 1MARKS OBTAINED 1

• Which of the following is a valid data structure in java?

about:blank 11/61

```
Marked Answer:
All of these
```

**Correct Answer:** 

All of these

Total Marks: 1MARKS OBTAINED 1

• Which syntax is valid to create a vector in java?

```
Marked Answer:
```

```
Vector < string > names = new Vector < String > ();
```

#### **Correct Answer:**

```
Vector < string > names = new Vector < String > ();
```

Total Marks: 1MARKS OBTAINED 1

• 50. What will be the output of following Java code?

```
import java.util.Scanner;
class ThisKeyword {
  private int a = 4;
  private int b = 1;
  void getSum(int a, int b) {
    this.a = a;
    this.b = b;
    System.out.println(this.a + this.b);
  }
  }
  public class Main {
    public static void main(String args[]) {
      ThisKeyword T = new ThisKeyword();
      T.getSum(3, 5);
  }
}
```

#### Marked Answer:

about:blank 12/61

[mango, orange, guava, mango, apple]

## **Correct Answer:**

[mango, orange, guava, mango, apple]

Total Marks: 1MARKS OBTAINED 1

• Which of these is true for interfaces in java?

#### Marked Answer:

All of these

#### **Correct Answer:**

All of these

Total Marks: 1MARKS OBTAINED 1

• Encapsulation is \_\_\_\_.

#### Marked Answer:

Wrapping up of data and related functions into a single entity

#### **Correct Answer:**

## Wrapping up of data and related functions into a single entity

Total Marks: 1MARKS OBTAINED 1

Which Java method is used to convert an object to string?

#### Marked Answer:

toString()

#### **Correct Answer:**

## toString()

Total Marks: 1MARKS OBTAINED 1

• What is a comparator in Java?

## Marked Answer:

Interface to compare two objects in java

#### **Correct Answer:**

## Interface to compare two objects in java

Total Marks: 1MARKS OBTAINED 1

• Which of the following methods are present in the comparator interface?

about:blank 13/61

```
Marked Answer:
  compare()
  Correct Answer:
  compare()
  Total Marks: 1MARKS OBTAINED 1
• Which of the following statements is not correct for vectors in Java?
  Marked Answer:
  It is asynchronous
  Correct Answer:
  It is asynchronous
  Total Marks: 1MARKS OBTAINED 1
• What will be the output of the following Java code?
  public class Main {
  public static void main(String[] args) {
  StringBuffer sb = new StringBuffer("include");
  sb.append("help");
  System.out.println(sb);
   }
  Marked Answer:
  Includehelp
  Correct Answer:
  Includehelp
  Total Marks: 1MARKS OBTAINED 1
• What is a deadlock in Java?
  Marked Answer:
  State when threads are in hold state forever
```

**Correct Answer:** 

State when threads are in hold state forever

about:blank

Total Marks: 1MARKS OBTAINED 1 • Which graph is used to check for deadlock in Java? Marked Answer: Wait-for-graph **Correct Answer:** Wait-for-graph Total Marks: 1MARKS OBTAINED 1 • Batch processing in java is \_\_\_\_. Marked Answer: All of these **Correct Answer:** All of these Total Marks: 1MARKS OBTAINED 1 • Null in Java is \_\_\_\_. Marked Answer: All of these **Correct Answer:** All of these Total Marks: 1MARKS OBTAINED 1 • Enumeration in Java is \_\_\_\_. Marked Answer: Data type which contains fixed set of constants **Correct Answer:** Data type which contains fixed set of constants Total Marks: 1MARKS OBTAINED 1 • Can we pass objects to method arguments in Java? Marked Answer:

Yes

**Correct Answer:** 

about:blank 15/61

Yes

Total Marks: 1MARKS OBTAINED 1

• Which of the following ways is the correct way to create an object in Java?

Marked Answer:

All of these

**Correct Answer:** 

All of these

Total Marks: 1MARKS OBTAINED 1

• Which statement is correct for private member in Java?

Marked Answer:

Declared using private keyword

**Correct Answer:** 

Declared using private keyword

Total Marks: 1MARKS OBTAINED 1

• Which keyword is used to inherit classes in Java?

Marked Answer:

extends

**Correct Answer:** 

extends

Total Marks: 1MARKS OBTAINED 1

• Which of the following inheritance of class is invalid in Java?

Marked Answer:

Multiple

**Correct Answer:** 

Multiple

Total Marks: 1MARKS OBTAINED 1

• The 'implements' keyword is used to \_\_\_\_.

Marked Answer:

Inherit an interface in Java

about:blank 16/61

#### **Correct Answer:**

#### Inherit an interface in Java

Total Marks: 1MARKS OBTAINED 1

• What is polymorphism in Java?

## Marked Answer:

Performing a single task in multiple ways

#### **Correct Answer:**

## Performing a single task in multiple ways

Total Marks: 1MARKS OBTAINED 1

• What are packages in Java?

## Marked Answer:

Way to encapsulate a group of classes, sub-packages, and interface

## **Correct Answer:**

## Way to encapsulate a group of classes, sub-packages, and interface

Total Marks: 1MARKS OBTAINED 1

• Empty interface in Java is called?

#### Marked Answer:

Marker interface

#### **Correct Answer:**

#### Marker interface

Total Marks: 1MARKS OBTAINED 1

• Which of these is a non-access modifier?

#### Marked Answer:

native

#### **Correct Answer:**

#### native

Total Marks: 1MARKS OBTAINED 1

• When a finally block executed in Java?

#### **Marked Answer:**

about:blank 17/61

Executed at last

## **Correct Answer:**

#### **Executed** at last

Total Marks: 1MARKS OBTAINED 1

• What is boolean in Java?

#### Marked Answer:

A value consisting of only true and false value

#### **Correct Answer:**

## A value consisting of only true and false value

Total Marks: 1MARKS OBTAINED 1

• Which of these is not a valid Boolean method in Java?

#### Marked Answer:

All of these

#### **Correct Answer:**

#### All of these

Total Marks: 1MARKS OBTAINED 1

• Which method in Java is used to check for NaN values?

#### Marked Answer:

sNan()

#### **Correct Answer:**

sNan()

Total Marks: 1MARKS OBTAINED 1

• Which of these is a property of threads in Java?

## Marked Answer:

Both A. and B.

## **Correct Answer:**

## Both A. and B.

Total Marks: 1MARKS OBTAINED 1

• Which thread is executed in the background?

about:blank 18/61

31/03/2023, 15:20

## about:blank Marked Answer: Daemon thread **Correct Answer:** Daemon thread Total Marks: 1MARKS OBTAINED 1 • Multithreading in java is . Marked Answer: Executing multiple processes simultaneously **Correct Answer: Executing multiple processes simultaneously** Total Marks: 1MARKS OBTAINED 1 • What will be the output of following Java code? public class Main { public static void main(String[] args) { System.out.println(Math.copySign(100.6, -200.6)); } Marked Answer: -100.6**Correct Answer:** -100.6 Total Marks: 1MARKS OBTAINED 1 • Which method is used to convert radians to degree in Java? Marked Answer: toDegrees() **Correct Answer:** toDegrees()

Which of the following methods is used to extract the length of a string in Java?

Total Marks: 1MARKS OBTAINED 1

19/61 about:blank

| J | , 15.20                                       |
|---|---|
|   | Marked Answer:                                |
|   | length()                                      |
|   | Correct Answer:                               |
|   | length()                                      |
|   | Total Marks: 1MARKS OBTAINED 1                |
| , | The trim() method in Java used to             |
|   | Marked Answer:                                |
|   | Remove leading and trailing spaces            |
|   | Correct Answer:                               |
|   | Remove leading and trailing spaces            |
|   | Total Marks: 1MARKS OBTAINED 1                |
| , | What are regexes in Java?                     |
|   | Marked Answer:                                |
|   | API to define a pattern for searching strings |
|   | Correct Answer:                               |
|   | API to define a pattern for searching strings |
|   | Total Marks: 1MARKS OBTAINED 1                |
| , | What is a map in Java?                        |
|   | Marked Answer:                                |
|   | All of these                                  |
|   | Correct Answer:                               |
|   | All of these                                  |
|   | Total Marks: 1MARKS OBTAINED 1                |
| , | What is a set in Java?                        |
|   | Marked Answer:                                |
|   | Represented in the form of values             |
|   | Correct Answer:                               |
|   | Represented in the form of values             |

Total Marks: 1MARKS OBTAINED 1

about:blank 20/61

• What will be the output of following Java code? import java.util.Hashtable; public class HashTableClass { int hashcode; HashTableClass(int hashcode) { this.hashcode = hashcode; public int hashCode() { return hashcode; public String toString() { return hashcode + " "; public static void main(String[] args) { Hashtable ht = new Hashtable(); ht.put(new HashTableClass(10), "Java"); ht.put(new HashTableClass(3), "C"); ht.put(new HashTableClass(4), "C++"); ht.put(new HashTableClass(5), "Ruby"); ht.put(new HashTableClass(6), "null"); System.out.println(ht); } Marked Answer:  $\{10 = \text{Java}, 6 = \text{null}, 5 = \text{Ruby}, 4 = \text{C} + +, 3 = \text{C}\}\$ **Correct Answer:**  $\{10 = \text{Java}, 6 = \text{null}, 5 = \text{Ruby}, 4 = \text{C} + +, 3 = \text{C}\}\$ 

• Which of the following sorts the elements were inserted?

Total Marks: 1MARKS OBTAINED 1

about:blank 21/61

31/03/2023, 15:20

## about:blank Marked Answer: Hashtable **Correct Answer:** Hashtable Total Marks: 1MARKS OBTAINED 1 • Which Java method is used to clear element of ArrayList? Marked Answer: clear() **Correct Answer:** clear() Total Marks: 1MARKS OBTAINED 1 • Which Java method is used to add all of the specified elements to the specified collection? Marked Answer: addAll() **Correct Answer:** addAll() Total Marks: 1MARKS OBTAINED 1 • Which Java method is used to detect the OS in which Java program is being run? Marked Answer: system.getProperties("os.name") **Correct Answer:** system.getProperties("os.name") Total Marks: 1MARKS OBTAINED 1 • What is the default encoding of OutstreamWriter? Marked Answer: Based on the host platform

Based on the host platform

Total Marks: 1MARKS OBTAINED 1

**Correct Answer:** 

22/61 about:blank

| Which method in java is used to get the name of running java VM?     |
|--|
| Marked Answer:   |
| System.getProperties("java.vm.name")                                 |
| Correct Answer:  |
| System.getProperties("java.vm.name")                                 |
| Total Marks: 1MARKS OBTAINED 1                                       |
| Which Java method is used to get the version of the running java VM? |
| Marked Answer:   |
| System.getProperties("java.vm.version")                              |
| Correct Answer:  |
| System.getProperties("java.vm.version")                              |
| Total Marks: 1MARKS OBTAINED 1                                       |
| What is the full form of AWT?  |
| Marked Answer:   |
| Abstract window toolKit  |
| Correct Answer:  |
| Abstract window toolKit  |
| Total Marks: 1MARKS OBTAINED 1                                       |
| Which escape character is used for word character in regex?          |
| Marked Answer:   |
| /w   |
| Correct Answer:  |
| /w   |
| Total Marks: 1MARKS OBTAINED 1                                       |
| Jar in java stands for   |
| Marked Answer:   |
| Java ARchive   |
| Correct Answer:  |

about:blank 23/61

Java ARchive

Total Marks: 1MARKS OBTAINED 1

• Which Java keyword is used to access features of a package?

```
Marked Answer:
```

import

## **Correct Answer:**

## import

Total Marks: 1MARKS OBTAINED 1

• The result of dividing by 0 in Java is \_\_\_\_.

## Marked Answer:

Expectation

## **Correct Answer:**

## **Expectation**

Total Marks: 1MARKS OBTAINED 1

• What will be the output of following Java code?

```
public class ConcatNull {
public static void main(String[] args) {
  String str1 = "include";
  String str2 = "help";
  System.out.println(str1 + str2);
  }
}
```

## Marked Answer:

includehelp

#### **Correct Answer:**

## includehelp

Total Marks: 1MARKS OBTAINED 1

Total Marks 97 / 100

## 97/100

about:blank 24/61

| Question 1                                |
|---|
| JDK stands for                            |
| Java development kit                      |
| O Java deployment kit                     |
| O JavaScript deployment kit               |
| ○ None of these                           |
| Question 2                                |
| JRE stands for                            |
| O Java run ecosystem                      |
| O JDK runtime Environment                 |
| Sava Runtime Environment                  |
| ○ None of these                           |
| Question 3                                |
| What makes the Java platform independent? |
| O Advanced programming language           |
| O It uses bytecode for execution          |
| O Class compilation                       |
| All of these                              |

about:blank 25/61

| Question 4   | 1 |
|--|---|
| Can we keep a different name for the java class name and java file name? |   |
| ○ Yes  |   |
| ● No   |   |
| Question 5   | 1 |
| What are the types of memory allocated in memory in java?                |   |
| ○ Heap memory  |   |
| ○ Stack memory   |   |
| Both A and B   |   |
| O None of these  |   |
| Question 6   | 1 |
| Multiline comment is created using                                       |   |
| O//  |   |
| <pre>( )* */</pre>   |   |
| ○  |   |
| O All of these   |   |
| Question 7   | 1 |

about:blank 26/61

What is the entry point of a program in Java? omain() method O The first line of code O Last line of code O main class Question 8 Can we write a program without a main method in Java? Yes  $\bigcirc$  No Question 9 Can the main() method be overloaded in Java? O Yes No Question 10 Which keyword in java is used for exception handling? ○ exep O excepHand

about:blank 27/61

| • throw  |   |
|--|---|
| O All of these   |   |
| Question 11  | 1 |
| Which class in Java is used to take input from the user?                   |   |
| © Scanner  |   |
| OInput   |   |
| OApplier   |   |
| O None of these  |   |
| Question 12  | 1 |
| Method used to take a string as input in Java?                             |   |
| Onext()  |   |
| OnextLine()  |   |
| Both A. and B.   |   |
| O None of these  |   |
| Question 13  | 1 |
| Which of the following is the correct syntax to create a variable in Java? |   |
| Ovar name;   |   |
| int name;  |   |

about:blank 28/61

| Ovar name int;                                      |   |
|---|---|
| O All of these                                      |   |
| Question 14   | 1 |
| Is string mutable in Java?                          |   |
| ○ Yes   |   |
| ● No  |   |
| Question 15   | 1 |
| Which of these is a type of variable in Java?       |   |
| O Instance Variable                                 |   |
| O Local Variable                                    |   |
| O Static Variable                                   |   |
| O All of these                                      |   |
| Question 16   | 1 |
| What will be the output of the following Java code? |   |
| public class Main {                                 |   |
| <pre>public static void main(String[] args) {</pre> |   |
| String str = "Hello";                               |   |
| str = "Bye";  |   |
| System.out.println(str);                            |   |
| }   |   |

about:blank 29/61

| 31/03/2023, 15:20                                      | about:blank |
|--|-------------|
| ○ Hello  |             |
| Bye  |             |
| ○ Error  |             |
| O All of these   |             |
| Question 17  | 1           |
| What is type casting in Java?                          |             |
| • It is converting type of a variable from one type to | another     |
| Casting variable to the class                          |             |
| O Creating a new variable                              |             |
| O All of these   |             |
| Question 18  | 1           |
| Which type of casting is lossy in Java?                |             |
| O Widening typecasting                                 |             |
| <ul> <li>Narrowing typecasting</li> </ul>              |             |
| O Manual typecasting                                   |             |
| O All of these   |             |

1

30/61

Question 19

about:blank

Which of the following can be declared as final in java?

| ○ Class                                   |
|---|
| ○ Method                                  |
| ○ Variable                                |
| All of these                              |
| Question 20 1                             |
| Finally block is attached to?             |
| Try-catch block                           |
| ○ Class block                             |
| O Method block                            |
| O All of these                            |
| Question 21 1                             |
| The break statement in Java is used to    |
| Terminates from the loop immediately      |
| ○ Terminates from the program immediately |
| ○ Skips the current iteration             |
| O All of these                            |

Question 22 1
about:blank 31/61

```
What will be the output of the following Java code?
public class Main {
public static void main(String arg[]) {
int i;
for (i = 1; i \le 12; i += 2) {
if (i == 8) {
System.out.println(i);
break;
 \bigcirc 1
 No output
 \bigcirc 8
 ○357911
Question 23
Can the Java program accept input from the command line?
 • Yes, using command-line arguments
 O Yes, by access command prompt
 \bigcirc No
```

about:blank 32/61

| O None of these  |
|--|
| Question 24 1  |
| Array in java is   |
| © Collection of similar elements                                 |
| Collection of elements of different types                        |
| O The data type of consisting of characters                      |
| O None of these  |
| Question 25  |
| Which of these is the correct method to create an array in java? |
| $\bigcirc int[] arr = \{1, 3, 5\};$                              |
| Oint[] arr;  |
| $\bigcirc$ arr = new int[] {3, 1, 8};                            |
| $\bigcirc$ int arr[] = {1, 4, 6};                                |
| • All of these   |
| Question 26  |
| Object in java are   |
| ○ Classes  |
| References   |

about:blank 33/61

| ○ Iterators                              |
|--|
| O None of these                          |
| Question 27                              |
| What is garbage collection in java?      |
| Method to manage memory in java          |
| O Create new garbage values              |
| O Delete all values                      |
| O Delete all values                      |
| Question 28                              |
| Static variables in java are declared as |
| O final variables                        |
| O new variables                          |
| © Constants                              |
| ○ All of these                           |
| Question 29                              |
| BigInteger Class is used to              |
| O Store very long range of number        |
| O Store integer values                   |

about:blank 34/61

O A class that stores large range of integer All of these Question 30 'this' keyword in java is \_\_\_\_. • Used to hold the reference of the current object O Holds object value O Used to create a new instance O All of these Question 31 What will be the output of the following Java code? import java.util.Scanner; class ThisKeyword { private int a = 4; private int b = 1; void getSum(int a, int b) { this.a = a; this.b = b; System.out.println(this.a + this.b);

about:blank 35/61

public class Main {

public static void main(String args[]) {

ThisKeyword T = new ThisKeyword();

| T.getSum(3, 5);                        |
|--|
| }                                      |
| }                                      |
| O5                                     |
|  |
| $\bigcirc 9$                           |
|  |
| O4                                     |
|  |
| Question 32                            |
| The 'even on' travery and is used to   |
| The 'super' keyword is used to         |
| O Access instance of the parent class  |
| O Access instance of the same class    |
| Access histance of the same class      |
| O Access instance of child class       |
| O Access instance of friend class      |
| O recess instance of frend class       |
| Question 33                            |
|  |
| The super() method is used to          |
| O Call constructor of friend class     |
|  |
| ○ Is a declared method                 |
| © Call constructor of the parent class |
| O Call constructor                     |
| Can constructor                        |

about:blank 36/61

| Question 34                                  | 1 |
|--|---|
| Wrapper class in java is                     |   |
| Used to encapsulate primitive data types     |   |
| O Declare new classes called wrapper         |   |
| ○ Create a new instance of the class         |   |
| ○ None of these                              |   |
| Question 35                                  | 1 |
| Boxing is                                    |   |
| ○ Creating new box                           |   |
| ○ Creating object                            |   |
| Converting primitive type of object instance |   |
| O All of these                               |   |
| Question 36                                  | 1 |
| Abstract class is                            |   |
| ○ Created using abstract keyword             |   |
| O Contains only abstract method              |   |
| O Needs to be inherited to be used           |   |
| • All of these                               |   |

about:blank 37/61

Question 37 What is file handling in java? ot is creating, deleting, and modifying files using a java program. O Creating new method O Filing method to different file to extract them better O All of these Question 38 How can we access methods for file handling in java? O Java.files O Java.io O Java.io.File O Java. File Handling Question 39 Which is the correct absolute path of a file in Java? C:\Program Files\Java\jdk1.8.0 131\bin\file name.txt ○ C:\Program Files\Java\file name.txt ○ C:\Program Files\Java\jdk1.8.0 131\file name.txt ○ C:\Program Files\Java\jdk1.8.0 131\bin\File Handling\file name.txt

about:blank 38/61

Question 40 Which method is used to add a new line to file in Java? Ofile.addLine() Ofile.nextLine() • file.write() Ofile.line() Question 41 Which method deletes a file in Java? ofile.delete() O file.remove() Ofile.garbage() Ofile.dump() Question 42 Which method in java is used to read lines from file? Ofile.read() Ofile.nextLine() ofile.getLine()

about:blank 39/61

O All of these

31/03/2023, 15:20 about:blank Question 43 The correct syntax to import the math library in java is \_\_\_\_. o import java.lang.math O import math Oimport java.math O All of these Question 44 Which is/are valid method(s) of math library in java?  $\bigcirc$  max() Ocbrt()

○log10()

All of these

Question 45

Which method in java is used to generate random numbers in Java?

orandom.nextInt()

Orandom()

Orand()

O All of these

40/61 about:blank

| Question 46   |
|---|
| In java, recursion is                                     |
| ○ Method  |
| A process allowing methods to call itself                 |
| ○ The process to call methods                             |
| O None of these   |
| Question 47   |
| What is stringBuffer in java?                             |
| Class to create a string array                            |
| Class to create a mutable string in java                  |
| ○ Class to create a string from i/o buffer                |
| O All of these  |
| Question 48   |
| Which of the following is a valid data structure in java? |
| ○Array  |
| ○List   |
| ○ Vector  |
| All of these  |

about:blank 41/61

Question 49

Which syntax is valid to create a vector in java?

```
● Vector < string > names = new Vector < String > ();
```

```
○ Vector name = new string;
```

```
○ int name = new vector ()
```

O All of these

Question 50

```
import java.util.Scanner;
class ThisKeyword {
private int a = 4;
private int b = 1;
void getSum(int a, int b) {
    this.a = a;
    this.b = b;
    System.out.println(this.a + this.b);
}

public class Main {
    public static void main(String args[]) {
        ThisKeyword T = new ThisKeyword();
        T.getSum(3, 5);
}
```

50. What will be the output of following Java code?

about:blank 42/61

| ○Error   |
|--|
| [mango, orange, guava, mango, apple]                           |
| ○[mango, orange, guava, apple]                                 |
| O None of these  |
| Question 51  |
| Which of these is true for interfaces in java?                 |
| ○ The keyword interface is used to create a method             |
| O All the methods of an interface are abstract                 |
| O It does not contain constructors                             |
| All of these   |
| Question 52  |
| Encapsulation is   |
| Wrapping up of data and related functions into a single entity |
| ○ Creating special methods                                     |
| ○ Creating special data structure                              |
| O All of these   |

Question 53

Which Java method is used to convert an object to string?

about:blank 43/61

| OcreateString()   |
|---|
| o toString()  |
| Object.string()   |
| OnewString()  |
| Question 54   |
| What is a comparator in Java?   |
| O Interface to compare integer  |
| O Comparison method for lists   |
| ● Interface to compare two objects in java                              |
| O All of these  |
| Question 55   |
| Which of the following methods are present in the comparator interface? |
| ocompare()  |
| O equate()  |
| ○ isEqual()   |
| O All of these  |
|   |

Question 56

Which of the following statements is not correct for vectors in Java?

about:blank 44/61

| OIt was created using vector keyword                          |
|---|
| O It can store an object of different classes                 |
| It is asynchronous  |
| O None of these   |
| Question 57   |
| What will be the output of the following Java code?           |
| public class Main {   |
| <pre>public static void main(String[] args) {</pre>           |
| StringBuffer sb = new StringBuffer("include");                |
| sb.append("help");  |
| System.out.println(sb);                                       |
| }   |
| }   |
| ○ Error   |
| Oinclude  |
| Ohelp   |
| • Includehelp   |
| Question 58   |
| What is a deadlock in Java?                                   |
| O State when all processes have complete working and are dead |
| State when threads are in hold state forever                  |

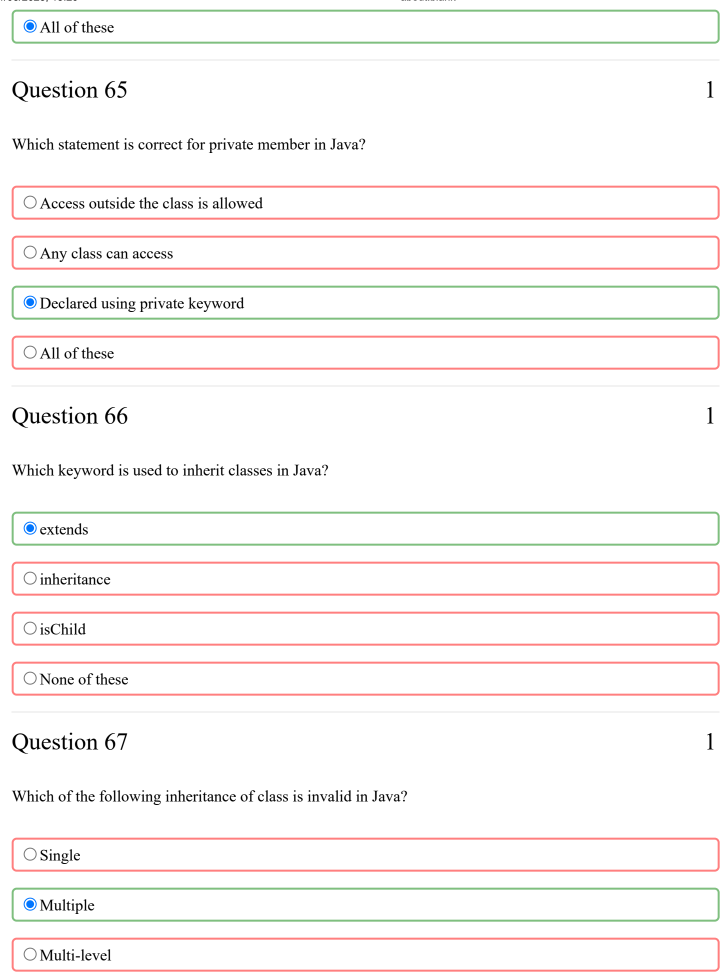
about:blank 45/61

| ○ State when threads are not ready  |
|---|
| O All of these  |
| Question 59   |
| Which graph is used to check for deadlock in Java?  |
| O Deadlock graph  |
| ○ Time graph  |
| Wait-for-graph  |
| O None of these   |
| Question 60  Batch processing in java is  |
| Used to execute a group of queries or a batch as executing a single query, again and again, is time taking and reduce the performance |
| O Used to processing multiple queries can be executed at once   |
| OUsed to increase program's performance   |
| All of these  |
| Question 61   |
| Null in Java is   |
| O Reserved keyword  |

about:blank 46/61

| ○ Literal value   |
|---|
| Used in exception handling  |
| All of these  |
| Question 62   |
| Enumeration in Java is  |
| Data type which contains fixed set of constants                             |
| ○ Method  |
| ○ Class   |
| O None of these   |
| Question 63   |
| Can we pass objects to method arguments in Java?                            |
| Yes   |
| ○No   |
| Question 64   |
| Which of the following ways is the correct way to create an object in Java? |
| O Using the new keyword   |
| Ousing newInstance() method   |
| Oclone() method   |

about:blank 47/61



about:blank 48/61

| ○ Hierarchical   |
|--|
| Question 68  |
| The 'implements' keyword is used to                                |
| O Implement the function of a class                                |
| ● Inherit an interface in Java                                     |
| O Inherit a class in java  |
| O All of these   |
| Question 69  |
| What is polymorphism in Java?                                      |
| Performing a single task in multiple ways                          |
| O Performing multiple tasks using multiple methods                 |
| Creating a new class for each task                                 |
| O All of these   |
| Question 70  |
| What are packages in Java?   |
| O Methods of a friend class  |
| O Methods of the main class  |
| Way to encapsulate a group of classes, sub-packages, and interface |

about:blank 49/61

| O All of these                                       |   |
|--|---|
| Question 71  | 1 |
| Empty interface in Java is called?                   |   |
| Marker interface                                     |   |
| O Abstract class                                     |   |
| O Derived class                                      |   |
| O None of these                                      |   |
| Question 72 Which of these is a non-access modifier? | 1 |
| Opublic  |   |
| ○ private  |   |
| native   |   |
| O All of these                                       |   |
| Question 73  | 1 |
| When a finally block executed in Java?               |   |
| ○ Try block is executed without any exception        |   |
| © Exception has occurred                             |   |
| <ul><li>Executed at last</li></ul>                   |   |

about:blank 50/61

| O None of these  |
|--|
| Question 74  |
| What is boolean in Java?   |
| O A value consisting of only true and false value                  |
| O A value consisting of 8 values                                   |
| O Truthy value in java   |
| O All of these   |
| Question 75  Which of these is not a valid Boolean method in Java? |
| O equals() method  |
| OhashCode() method   |
| OtoString() method   |
| O All of these   |
| Question 76  Which method in Java is used to check for NaN values? |
|  |
| ● sNan()   |
| O checkNan()   |
| ○ sNotNan()  |

about:blank 51/61

| O All of these  |   |
|---|---|
| Question 77   | 1 |
| Which of these is a property of threads in Java?        |   |
| O Multiple threads can be executed concurrently         |   |
| ○ Has its own priority                                  |   |
| Both A. and B.  |   |
| O None of these   |   |
| Question 78 Which thread is executed in the background? | 1 |
| ○ New thread  |   |
| ○ User-created thread                                   |   |
| Daemon thread   |   |
| O All of these  |   |
| Question 79  Multithreading in java is                  | 1 |
| Multithreading in java is                               |   |
| Executing multiple processes simultaneously             |   |
| O Creating more threads at a time                       |   |
| O Blocking threads                                      |   |

about:blank 52/61

```
O All of these
Question 80
What will be the output of following Java code?
public class Main {
public static void main(String[] args) {
System.out.println(Math.copySign(100.6, -200.6));
 \bigcirc 100.6
 O-100.6
 O-200.6
 \bigcirc 200.6
Question 81
Which method is used to convert radians to degree in Java?
 OconvertRadtoDeg()
 otoDegrees()
 Odegree()
 O All of these
Question 82
```

about:blank 53/61

Which of the following methods is used to extract the length of a string in Java?

| ength()                                       |
|---|
| ○ en()  |
| ○ sizeof()                                    |
| ○ size()                                      |
| Question 83                                   |
| The trim() method in Java used to             |
| ○ Remove the given character                  |
| ○ Remove the values after the given index     |
| Remove leading and trailing spaces            |
| ○ None of these                               |
| Question 84                                   |
| What are regexes in Java?                     |
| API to define a pattern for searching strings |
| String  |
| O Array to create a new integer               |
| ○ Wrapper class                               |

Question 85

What is a map in Java? O Data structure O Defined in java.util package O Represented using key-value pairs O All of these Question 86 What is a set in Java? • Represented in the form of values O Used to store key-value pairs O Primary structures O All of these Question 87 What will be the output of following Java code? import java.util.Hashtable; public class HashTableClass { int hashcode; HashTableClass(int hashcode) { this.hashcode = hashcode; public int hashCode() { return hashcode;

about:blank 55/61

• Hashtable

○ Мар

about:blank 56/61

| O None of these   |   |
|---|---|
| Question 89   | 1 |
| Which Java method is used to clear element of ArrayList?  |   |
| OdeleteAll()  |   |
| Odelete()   |   |
| OclearAll()   |   |
| • clear()   |   |
| Question 90 Which Java method is used to add all of the specified elements to the specified collection? | 1 |
| O addValue()  |   |
|   |   |
| ○ cpy()   |   |
| addAll()  |   |
| Question 91   | 1 |
| Which Java method is used to detect the OS in which Java program is being run?                          |   |
| Osystem.getOSdetails()  |   |
| ○ system.get(os.name)   |   |
| system.getProperties("os.name")   |   |

about:blank 57/61

| Osystem.getProperties("os")  |  |  |
|--|--|--|
| Question 92 1  |  |  |
| What is the default encoding of OutstreamWriter?                     |  |  |
| OUTF-32  |  |  |
| OUTF-16  |  |  |
| OUTF-12  |  |  |
| Based on the host platform   |  |  |
| Question 93  |  |  |
| Which method in java is used to get the name of running java VM?     |  |  |
| System.getProperties("java.vm.name")                                 |  |  |
| ○ System.vmName  |  |  |
| ○ Sytem.getVmName  |  |  |
| O System.getProperties("vm.name")                                    |  |  |
| Question 94  |  |  |
| Which Java method is used to get the version of the running java VM? |  |  |
| ○ System.vm.version  |  |  |
| O System.getProperties("vm.version")                                 |  |  |
| System.getProperties("java.vm.version")                              |  |  |

about:blank 58/61

| ○ System.getVmVersion                |                          |
|--------------------------------------|--------------------------|
| Question 95                          | 1                        |
| What is the full form of AWT?        |                          |
| O Absolute window toolKit            |                          |
| Abstract window toolKit              |                          |
| O Absolute wear kit                  |                          |
| O Abstract window tools              |                          |
| Question 96                          | 1                        |
| Which escape character is used for v | word character in regex? |
| <b>●</b> /w                          |                          |
| ○/c                                  |                          |
| ○/str                                |                          |
| O/?                                  |                          |
| Question 97                          | 1                        |
| Jar in java stands for               |                          |
| Java ARchive                         |                          |
| O Java application runtime           |                          |
| O Java application runner            |                          |

about:blank 59/61

O None of these Question 98 Which Java keyword is used to access features of a package?  $\bigcirc$  get import O extends O All of these Question 99 The result of dividing by 0 in Java is \_\_\_\_. O Error Expectation ○ Infinite O None of these Question 100 What will be the output of following Java code? public class ConcatNull { public static void main(String[] args) { String str1 = "include"; String str2 = "help"; System.out.println(str1 + str2);

about:blank 60/61

| 31/03/2023, 15:20 | about:blank |
|-------------------|-------------|
| }                 |             |
| }                 |             |
| o includehelp     |             |
| ○ include         |             |
| ○ help            |             |
| O None of these   |             |

about:blank 61/61