Java

☐ General

Introduction To Java

□ Eclipse IDE

☐ Classes and Objects, Packages

Arrays and Strings

Inheritance, Polymorphism, Abstract class, Interface

Exception Handling

Collection, Generics and Stream API

Dashboard

Help Desk

? FAOs

✓ Performance Dashboard

Dashboard / Java / Classes and Objects, Packages / Post-Quiz

Started on Sunday, 1 March 2020, 9:44 PM

State Finished

Completed on Sunday, 1 March 2020, 9:50 PM

Time taken 6 mins 31 secs

Marks 8.00/8.00

Grade 100.00 out of 100.00

Feedback Congratulations!! You have passed by securing more than 80%

#### Question

Correct

Mark 1.00 out of 1.00

Flag question

Given classes defined in two different files:

- 1. package p1;
- 2. public class Test {
- 3. public static void display(String [] a) { /\* some code \*/ }
- 4.}
- 1. package p2;
- 2. public class TestMain {
- 3. public static void main(String[] args) {
- 4. String [] names = new String[10];
- 5. // insert code here
- 6.}
- 7.}

Identify the statement to be written in line 5 in class TestMain to call the display method of class Test.

#### Select one:

- a. p1.display(names);
- b. import p1.Test.\*; display(names);
- o. TestMain cannot use methods in p1
- d. display(names);
- e. p1.Test.display(names);

#### Quiz navigation



Show one page at a time Finish review Your answer is correct.

The correct answer is: p1.Test.display(names);

## Question 2

Correct

Mark 1.00 out of 1.00

Flag question

The methods of a class with the \_\_\_\_\_ access specifier cannot be accessed in its subclass class of different package.

Select one:

- a. protected
- b. public
- c. default

Your answer is correct.

We call the access specifier default as "package level access" because, in a clss, members declared as default can be accessed only within the package in which it is declared.

The correct answer is: default

## Question 3

Correct

Mark 1.00 out of 1.00

Flag
 question

```
public class Sample {
    public static void main(String [] args) {
        int x = 6;
        Sample p = new Sample();
        p.display(x);
        System.out.print(" main x = " + x);
    }
    void display(int x) {
        System.out.print(" display x = " + x++);
    }
}

Given in command line - java Sample - What is the result?

Select one:
    a. display x = 6 main x = 6 	✓
    b.
```

```
display x = 7 main x = 6
c. display x = 6 main x = 7
d. display x = 7 main x = 7
e. Compilation fails.
f. An exception is thrown at runtime.
```

```
Your answer is correct.

The correct answer is:
display x = 6 main x = 6
```

### Question **4**

Correct Mark 1.00 out of 1.00

F Flag question

```
Given:
public class Message {
        String msg;
        int noOfWords;
        public Message() {
                msg += " Thank you";
        public Message(int noOfWords)
                this.noOfWords = noOfWords;
                msg = "Welcome";
                Message();
        public static void main(String args[]) {
                Message m = new Message(5);
                System.out.println(m.msg);
What will be the output?
Select one:
a. Welcome Thank you 5
b. Compilation fails 
o. An exception is thrown at runtime
d. Welcome
```

e. Welcome Thank you
 f. The code runs with no output

Your answer is correct.

The correct answer is: Compilation fails

# Question **5**

Correct

Mark 1.00 out of 1.00

Flag question

Which of the following is not a Java modifier?

Select one:

- 🌘 a. virtual 🗸
- b. private
- c. protected
- d. public

Your answer is correct.

The correct answer is: virtual

## Question **6**

Correct

Mark 1.00 out of 1.00

Flag question

```
public class Item {
private String description;
    public String getDescription() {
        return description;
}

public void setDescription(String description) {
        this.description = description;
}

public static void modifyDesc(Item item,String desc) {
        item=new Item();
        item.setDescription(desc);
}

public static void main(String[] args) {
        Item it=new Item();
        it.setDescription("Gobstopper");
        Item it2=new Item();
}
```

```
it2.setDescription("Fizzylifting");
it.modifyDesc(it, "Scrumdiddlyumptious");
System.out.println(it.getDescription());
System.out.println(it2.getDescription());
}

Select one:

a. Scrumdiddlyumptious
Fizzylifting

b. Gobstopper
Scrumdiddlyumptious

c. Gobstopper
Fizzylifting 

d. Compilation fails

e. Scrumdiddlyumptious
```

Your answer is correct.

The correct answer is: Gobstopper Fizzylifting

## Question **7**

Correct

Mark 1.00 out of 1.00

Flag question

```
Integer x1 = new Integer(120);
int x2 = 120;

System.out.println( x1 == x2 );

What will be the output of the above code fragment?

Select one:

a. Compilation Error

b. Runtime Exception

c. CastException

d. false

e. true ✓
```

Your answer is correct.

The correct answer is: true

## Question **8**

Correct
Mark 1.00
out of 1.00

Flag

question

```
Predict the output.
class X
  void display(int a)
    System.out.println("INT");
  void display(double d)
    System.out.println("DOUBLE");
public class Sample
  public static void main(String[] args)
    new X().display(100);
Select one:
a. Compilation Fails
b. Ambiguity error
c. DOUBLE
d. INT
```

Your answer is correct.

The correct answer is: INT

Finish review



