



Select the correct answer

Test time left: 13:20

Question time left: 01:57

Which of these is not part of Java's collection framework?

Saved successfully.

☒ Maps

☐ Array

☐ Stack

☐ Queue

Finish 

Clear Response

This is the **end** of the test!

Next 

Once you click next/finish, you will not be able to come back to this question later.



Select the correct answer

Test time left: 16:50

Question time left: 01:55

Which of these methods deletes all the elements from invoking collection?

Saved successfully.

- ☒ clear()
- ☐ reset()
- ☐ delete()
- ☐ refresh()


Finish 

Clear Response

Next (0)

Once you click next/finish, you will not be able to come back to this question later.



Section [Unit 6] 6 of 6 Question : 4 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Saved successfully. Question time left: 01:58

Which of these interface must contain a unique element?

- ☐ Queue
- ☐ List
- ☒ Set
- ☐ Collection



Section [Unit 6] 6 of 6 Question : 2 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Saved successfully.  Question time left: 01:58

Which collection class allows you to grow or shrink its size and provides indexed access to its elements, but whose methods are not synchronized?

- ☒ java.util.ArrayList
- ☐ java.util.List
- ☐ java.util.LinkedHashSet
- ☐ java.util.HashSet

Finish 

Clear Response


Next (0)




Once you click next/finish, you will not be able to come back to this question later.

Section [Unit 6] 6 of 6

Question : 1 of 10

Marks : 1

Negative Marks : -25% on wrong answer 

 100%  

Select the correct answer

Test time left: 25:31 Question time left: 01:49


Which of these interface declares core method that all collections will have?

☐ set


☐ List

☐ Comparator

☒ Collection

Finish 

Clear Response

Next 

Once you click next/finish, you will not be able to come back to this question later.

© | Use of Open Source Software



Select the correct answer

Test time left: 26:32

Question time left: 01:54

Saved successfully.

Which of these methods are used to read in from file?

- ☐ get()
- ☒ read()
- ☐ scan()
- ☐ readFileInfo()

Finish 

Clear Response

Next 

Once you click next/finish, you will not be able to come back to this question later.



Select the correct answer

Test time left: 27:27

Question time left: 01:56

Which of these exception is thrown by close() and read() methods?

Saved successfully.

☒ IOException

☐ FileNotFoundException

☒ FileNotFoundException 

☐ FileIOException

Finish 

Clear Response

Next (1)

Once you click next/finish, you will not be able to come back to this question later.



Section [Unit 5] 5 of 6 Question : 7 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 30:26

Question time left: 01:51

Which of these methods is used to write() into a file?

- ☐ put()
- ☐ putFile()
- ☒ write()
- ☐ writeFile()

Finish 

Clear Response

Next 

Once you click next/finish, you will not be able to come back to this question later.





Section [Unit 5] 5 of 6 Question : 6 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Saved successfully.  Question time left: 01:57

Which of these keywords is used to manually throw an exception?

- ☐ throws
- ☐ finally
- ☒ throw
- ☐ catch

Finish 

Clear Response

Next (2)

Once you click next/finish, you will not be able to come back to this question later.

Section [Unit 5] 5 of 6 Question : 5 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Saved successfully. Question time left: 01:58

Which of the following handles the exception when a catch is not used?

- ☐ finally
- ☐ throw handler
- ☒ default handler
- ☐ java run time system

Finish  Clear Response

Next (3)

Once you click next/finish, you will not be able to come back to this question later.



Section [Unit 5] 5 of 6 Question : 4 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Saved successfully.  Question time left: 01:57

Which of the following methods not included in OutputStream class.

- ☐ write( )
- ☒ skip( )
- ☐ close( )
- ☐ flush( )

Finish 

Clear Response

Next (2)

Once you click next/finish, you will not be able to come back to this question later.



```
class MyException extends Exception
```

```
{
```

```
    public void method() throws XXXX
```

```
    {
```

```
        throw new MyException();
```

```
    }
```

```
}
```

- ☐ Error
- ☐ MyException
- ☐ RuntimeException
- ☐ throws clause isn't required



Section [Unit 5] 5 of 6 Question : 2 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Your time is up on this question. Automatically saving the current question and navigating to the next question with time available. 90

Which of these values is returned by read() method is end of file (EOF) is encountered?

Saved successfully.

Automatically navigated to this question based on time remaining.

☐ 0

☐ 1

 -1


☐ Null

Finish 

Clear Response

Next (1)

Once you click next/finish, you will not be able to come back to this question later.

Start Test 



Section [Unit 4] 4 of 6 Question : 10 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 42:11 Question time left: 01:51


Given, abstract class A{

class B extends A{

B(int a){}

}

Which of the following is INCORRECT?

- ☒ A a = new A(); 
- ☐ A a = new B(1);
- ☐ B b = new A();
- ☒ Both A & C



Section [Unit 4] 4 of 6 Question : 8 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 45:56

Question time left: 01:41

A class can be declared as ..... if you do not want the class to be sub-classed.

- ☐ abstract
- ☒ final
- ☐ static
- ☐ super

Finish 

Clear Response

Next 

Once you click next/finish, you will not be able to come back to this question later.



Section [Unit 4] 4 of 6 Question : 5 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 51:40

Question time left: 01:25

Which of the following is a valid abstract class?

- ☐ class A { abstract void test() {} }
- ☐ class A { abstract void test(); }
- ☒ abstract class A { abstract void test(); }
- ☐ public class abstract A { abstract void test(); }

Finish 

Clear Response

Next 

Once you click next/finish, you will not be able to come back to this question later.




Section [Unit 4] 4 of 6 Question : 3 of 10 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 55:46 Question time left: 01:28


Which of the following declares an abstract method in an abstract Java class?

- ☐ public abstract test();
- ☒ private abstract void test();
- ☐ public void abstract test();
-  ☐ abstract void test();


Finish  Clear Response

Next 

Once you click next/finish, you will not be able to come back to this question later.

Start Test 



Section [Unit 3] 3 of 6 Question : 5 of 5 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 01:02:00

Question time left: 01:50

Which of the following keyword is used to restrict the accessibility of a method within the enclosing class?

☒ private

☐ static

☒ final

☐ None of These



Section [Unit 3] 3 of 6 Question : 4 of 5 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Saved successfully.  Question time left: 01:50

Which of the following for loop declaration is not valid?

- ☐ for ( int i = 7; i <= 77; i += 7 )
- ☐ for ( int i = 20; i >= 2; - i )
- ☐ for ( int i = 2; i <= 20; i = 2\* i )
- ☒ for ( int i = 99; i >= 0; i / 9 )

Finish 

Clear Response

Next (0)

Once you click next/finish, you will not be able to come back to this question later.



Section [Unit 3] 3 of 6 Question : 3 of 5 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 01:05:43 Question time left: 01:37

Evaluate the following Java expression, if x=3, y=5, and z=10:

`++z + y - y + z + x++`

☐ 20

☐ 23

☒ 24 

☐ 25 

Finish 

Clear Response

Next 

Once you click next/finish, you will not be able to come back to this question later.



Select the correct answer

Test time left: 01:07:51

Question time left: 01:54

Which of these keywords is used to refer to member of base class from a sub class?

Saved successfully.

☐ static

☐ final

☐ this

☒ super

Finish 

Clear Response

Next 

Once you click next/finish, you will not be able to come back to this question later.



Section [Unit 3] 3 of 6 Question : 1 of 5 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 01:09:33

Question time left: 01:42

final keyword can not be used with \_\_\_\_.

- ☐ method
- ☐ class
- ☐ local variable
- ☒ constructor



Section [Unit 2] 2 of 6 Question : 4 of 5 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 01:13:40

Question time left: 01:46

String s = "Hello World Java";

Which of the following statement will print "Java"?

- ☐ System.out.println(s.substring(11, 16));
- ☐ System.out.println(s.substring(12, 17));
- ☐ System.out.println(s.substring(11, 15));
- ☒ System.out.println(s.substring(12, 16));



Select the correct answer

Test time left: 01:14:30

Question time left: 00:35

What will be the output of the following code snippet?

```
String str = "Lovely";
```

```
System.out.println(str.charAt(5));
```

☒ l 

☐ y

☐ Compilation Error

☐ Run-time Error





Select the correct answer

Test time left: 01:17:53

Question time left: 01:55

Which of these statements is INCORRECT?

Saved successfully.

- ☐ switch statement is more efficient than a set of nested ifs.
- ☒ Two case constants in the same switch can have identical values.
- ☐ switch statement can only test for equality, whereas if statement can evaluate any type of boolean expression.
- ☐ It is possible to create a nested switch statements.

Finish 

Clear Response

Next (0)

Once you click next/finish, you will not be able to come back to this question later.



Select the correct answer

Test time left: 01:19:54

Question time left: 01:56

Which of the following method of String class is most appropriate for extracting all the characters of String into an array?

Saved successfully.

- ☐ charAt()
- ☒ toCharArray()
- ☐ getChar()
- ☐ getChars()

Finish 

Clear Response

Next (1)

Once you click next/finish, you will not be able to come back to this question later.





Select the correct answer

Test time left: 01:20:47

Question time left: 00:50

Which of the following is an invalid array declaration?

- ☐ Object ob [] = new Object[10];
- ☐ boolean [] b = {false, true, true};
-  char ch [] = {A, B, C, D, E};
-  int ... arr;



Select the correct answer

Test time left: 01:25:52

Question time left: 01:52

All the objects in Java are created inside \_\_\_\_\_ and local variable in \_\_\_\_\_.

☐ Heap, Class Area

☐ Class Area, Heap

☒ Heap, Stack

☐ Class Area, Stack

Finish 

Clear Response

Next 

Once you click next/finish, you will not be able to come back to this question later.



Section [Unit 1] 1 of 6 Question : 2 of 5 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 01:27:40

Question time left: 01:41

If an expression contains double, int, float, long, then the whole expression will be promoted into which of these data types?

- ☐ long
- ☐ int
- ☐ double
- ☐ float

Section [Unit 1] 1 of 6 Question : 1 of 5 Marks : 1 Negative Marks : -25% on wrong answer 

100%   

Select the correct answer

Test time left: 01:28:03 Question time left: 00:03

What will be the output of the following code snippet?

```
int x=10, y=5;
```

```
x = --y + x-- - --x + y;
```

```
System.out.println(x);
```

 10

☐ 9

☐ 11