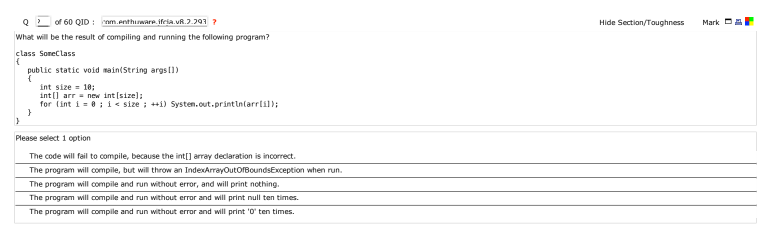


'END' will not be printed.



Add Note

If run with one argument, the program will only print Exception in Main.

Only one of the above is correct.

Q 1 of 60 QID: om.enthuware.ifcia.v8.2.464 ?	Hide Section/Toughness	Mark 🗖 🖴 📙
You have an array of objects and you want to search for a particular object in that array. Which of the following Java statements will you need to use?		
Please select 2 options		
Conditional		
Iterative/loop		
Instantiation		
Assignment		



Q 5 of 60 QID: rom.enthuware.ifcja.v8.2.206 ?	Hide Section/Toughness	Mark 🗖 🖴 🖶
What will the following code print?		
<pre>boolean flag = true; if(flag = false){</pre>		
System.out.println("1");		
<pre>}else if(flag){ System.out.println("2");</pre>		
<pre>}else if(!flag){ System.out.println("3");</pre>		
}else System.out.println("4");		
See Hint		
Please select 1 option		
1		
2		
3		
4		
Compilation error.		

Q 7 of 60 QID: rom.enthuware.ifcia.v8.2.378 ?	Hide Section/Toughness	Mark 🗖 🖶 📙
Identify the valid for loop constructs assuming the following declarations:		
Object o = null; ArrayList c = //valid ArrayList object. int[] ia = //valid array		
Please select 2 options		
for(o : c){ }		
<pre>for(final Object o2 :c){ }</pre>		
<pre>for(int i : ia) { }</pre>		
<pre>for(Iterator it : c.iterator()){ }</pre>		
<pre>for(int i = 1; i<=ia.length; i++){ System.out.println(ia[i]); }</pre>		

Q 3 of 60 QID: com.enthuware.ifcia.v8.2.367	Hide Section/Toughness	Mark 🗖 📇 📙
What will the following code print?		
List s1 = new ArrayList(); s1.add("a"); s1.add("c"); s1.add("c"); s1.add("a"); if(s1.remove("a")){ if(s1.remove("b"); }else{ s1.remove("c"); } } System.out.println(s1);		
Please select 1 option		
[b]		
[c]		
[b, c, a]		
[a, b, c, a]		
Exception at runtime		

Which one can hold a larger integer value, a char or a short?

Please select 1 option
char
short
largest integer that both can hold are same.

They cannot be compared because char can hold only character values.

None of the above

Q O of 60 QID: rom.enthuware.ifcia.v8.2.410 ? Hide Section/Toughness Mark ArcountManager. This class is the starting point of your application and is to be executing from the command line. What should be the name of the file containing this class's source code?

Please select 1 option
 accountManager.java

AccountManager.java

Main.java

Add Note

The name of the file doesn't matter because after compilation, the class file will be named AccountManager.class anyway.

```
Q 11 of 60 QID: com.enthuware.ifcia.v8.2.295 ?
                                                                                                                                                                                                                Hide Section/Toughness
                                                                                                                                                                                                                                                   Mark 🗖 🖴 💾
Consider the following two classes defined in two .java files.
//in file /root/com/foo/X.java
package com.foo;
public class X
{
  public static int LOGICID = 10;
public void apply(int i){
   System.out.println("applied");
}
  }
//in file /root/com/bar/Y.java
package com.bar;
//1 <== INSERT STATEMENT(s) HERE
public class Y
{</pre>
     public static void main(String[] args)
{
         X x = new X();
x.apply(LOGICID);
What should be inserted at \slash\hspace{-0.05cm}//1 so that Y.java can compile without any error?
Please select 2 options
     import static X;
     import static com.foo.*;
     import static com.foo.X.*;
     import com.foo.*;
     import com.foo.X.LOGICID;
```

It is a structured programming language.



```
What will the following code print when run?

public class TestClass {
    public static void main(String[] args) throws Exception {
        String[] sa = {"a", "b", "c"};
        for(String s: sa){
            if ("b", equals(s)) continue;
            System.out.println(s);
            if ("b", equals(s)) break;
            System.out.println(s+" again");
        }
    }
}

Please select 1 option

a a a again c c c again

a a again
b
b a a again
c c again
```

Q 17 of 60 QID: com.enthuware.ifcia.v8.2.336 ?	Hide Section/Toughness	Mark 🗖 🖺 👫
Given the following class, which of these are valid ways of referring to the class from outside of the package com.enthu?		
package com.enthu;		
public class Base {		
· //		
// lot of code		
į.		
Please select 2 options		
Base		
By importing the package com.∗ and referring to the class as enthu.Base		
importing com.* is illegal.		
By importing com.enthu.* and referring to the class as Base.		-1
By referring to the class as com.enthu.Base.		

Hide Section/Toughness

Mark 🗖 🖴 💾

Please select 2 options

It can iterate over an array or a Collection but not an ArrayList.

Using an enhanced for loop prevents the code from going into an infinite loop.

Using an enhanced for loop on an array may cause infinite loop.

You cannot find out the number of the current iteration while iterating.

Q 9 of 60 QID: rom.enthuware.ifcia.v8.2.241	Hide Section/Toughness	Mark 🗖 🖺 👭
Which lines contain a valid constructor in the following code?		
<pre>public class TestClass { public TestClass(int a, int b) { } // 1 public void TestClass(int a) { } // 2 public TestClass(String s); // 3 private TestClass(String s, int a) { } // 4 public TestClass(String s1, String s2) { }; // 5 }</pre>		
Please select 3 options		
Line // 1		
Line // 2		
Line // 3		
Line // 4		
Line // 5		

The source file name has no relation to the classes contained in the file.





It will print A, B and C in that order.

Compile time error.

```
What, if anything, is wrong with the following code?

What, if anything, is wrong with the following code?

void test(int x)
{
    switch(x)
{
     case 1:
     case 2:
     case 0:
     default :
     case 4:
}
}

Please select 1 option

Data Type of 'x' is not valid to be used as an expression for the switch clause.

The case label 0 must precede case label 1.

Each case section must be ended by a break keyword.

The default label must be the last label in the switch statement.

There is nothing wrong with the code.
```

Q 25 of 60 QID : com.enthuware.ifcia.v8.2.419 ?

Hide Section/Toughness

Mark 🗖 🖴 💾

Identify correct statements.

In the given statements, it is not clear what is meant by number? Does it mean integer or double? Unfortunately, the real exam does have such vaguely worded questions on Math.random. Our suggestion is to answer the question assuming that numbers mean integers and doubles both.

So, when they say "number between 1 and 10", it means any integer or a double between 1 and 10.

Further, it is not clear whether both the numbers in the given range are inclusive or exclusive. Since, Math.random() returns a double between 0.0 (inclusive) and 1.0 (exclusive), our suggestion is to use the same convention. i.e. when they say "number between 1 and 10", it means >=1 and <10.

Please select 2 options

1 + Math.random()*9 will return a random number between 1 and 10.

 $\label{eq:math.random()*10 will return a random number between 1 and 10.}$

Math.round(Math.random()*9) will return a random number between 1 and 10.

1 + Math.round(Math.random()*9) will return a random number between 1 and 10.

Math.round(Math.random()*10) will return a random number between 1 and 10.

Q 76 of 60 QID: rom.enthuware.ifcia.v8.2.477 ?

Given: int a = 10, b = 20, c = 30, d = 40; boolean t = true;

Which of the following statements will print true?

Please select 2 options

System.out.println((a > b) && t);

System.out.println((a > b | b < c) && t);

System.out.println((a < d && b < c) || t);

System.out.println((a > b | t) && (b>c && c>d));

Q 77 of 60 QID: rom.enthuware.ifcia.v8.2.423 ?

Given:

String str = "hello\r\n" + "world";
System.out.println(str.length);

Please select 1 option

12

13

14

Compilation error

Exception at run time





Which of these are keywords in Java?

Please select 4 options

default

null

String

throws

long

strictfp



F

Which of the following operators can be used in conjunction with a String object?

Please select 3 options

+ ++

+=

.

What will the following code snippet print?

int count = 0, sum = 0;

do
{
 if(count % 3 == 0) continue;
 sum+=count;
}
while(count+ < 11);
System.out.println(sum);

Please select 1 option

49

48

37

36

38

Q 35 of 60 QID: mm.enthuware.ifria.v8.2.395 ?

Given the code fragment:

public static void main(String[] args) {
 int[] balances1 = new int[2];
 balances1[0] = 10;
 balances1[0] = 0;

 System.out.print(balances1 = balances2);
}

What is the result?

Note: You will see real exam questions written in the same format. The question, "what is the result" implies "what is the result of compilation and execution of the given code" assuming that it exists in a valid context such as a class. It does not mean that the code will compile as it is or that it does not have compilation issues.

Please select 1 option

true

false

compilation failure

exception at run time

Which of the following are NOT valid operators in Java?

Please select 4 options

sizeof

<--
instanceof

mod

equals

Assuming that a valid integer will be passed in the command line as first argument, which statements regarding the following code are correct?

public class TestClass
{
 public static void main(String args[]) {
 int x = Integer.parseInt(args[0]);
 switch(x) {
 case x < 5 : System.out.println("BIG"); break;
 case x > 5 : System.out.println("SMALL");
 default : System.out.println("CORRECT"); break;
 }
 }
}

Please select 1 option

BIG will never be followed be anything else.

SMALL will always be followed be CORRECT.

It will not compile.

Add Note

It'll throw an exception at runtime.

```
Which of the following statements can be inserted successfully at // 1?

public class InitTest
{
    static int si = 10;
    int i;
    final boolean bool;
    // 1
}

Please select 1 option
    instance { bool = true; }

InitTest() { si += 10; }

void InitTest() { si += 10; }

InitTest() { solution flag) { bool = flag; }

None of the above.
```

Assuming the declaration of int x = 0;, which of the following code snippets will compile without any errors?

Please select 3 options

while (false) { x=3; }

if (false) { x=3; } while(false);

Add Note

for(int i = 0; i < 0; i + +) x = 3;



What command should be given to compile and run a java source file named TestClass.java (for standard Oracle JDK)?

Please select 1 option
 javac TestClass and java TestClass.class
 java TestClass.java and java TestClass
 java and java TestClass
 java TestClass.java and java TestClass
 java TestClass.java and java TestClass

Add Note

None of the above.





What will be the output of the following code snippet?

int a = 1;
int[] ia = new int[10];
int b = ia[a];
int c = b + a;
System.out.println(b = c);

Please select 1 option

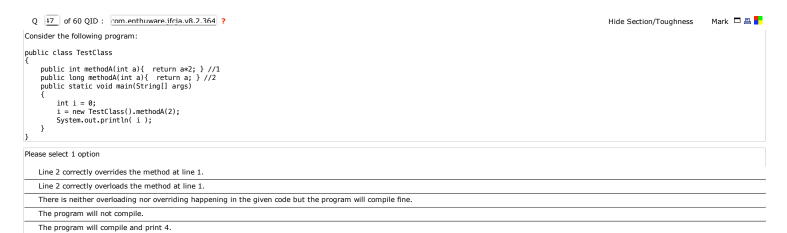
0

1

2

true

false





Q
19
of 60 QID: rom.enthuware.ifcia.v8.2.301
?

Which of the following declarations are valid?
Please select 3 options
float f1 = 1.0;
float f = 43e1;
float f = 0x0123;
float f = 4;





This will compile if 'throws Exception' is added at line //4

This will compile if 'throws Exception' is added at line //2 as well as //4
This will compile if line marked // 1 is enclosed in a try - catch block.

Q 53 of 60 QID: com.enthuware.ifcia.v8.2.220 ?	Hide Section/Toughness	Mark 🗖 🖴 📅
What is the result of executing the following fragment of code:		
boolean b1 = false; boolean b2 = false; if (b2 = b1 != b2)		
<pre>{ System.out.println("true"); } else // Property of the state of the state</pre>		
System.out.println("false"); }		
Please select 1 option		
Compile time error.		
It will print true;		
It will print false;		
Runtime error.		
It will print nothing.		

Q 34 of 60 QID: nom.enthuware.ifcia.v8.2.440 ?

Given:
String a = "aAAA", b = "bbBB";
Which of the following statements will print YES?

Please select 2 options

if(a.endsWith("aa") || b.startsWith("BB")) System.out.println("YES");

if((a.substring(1,2) + b.substring(2)).startsWith("AB")) System.out.println("YES");

if(a.length() = b.replace('x', 'y').length()) System.out.println("YES");

Add Note

if((a+b).charAt(4) != b.charAt(0)) System.out.println("YES");

Hide Section/Toughness

Mark 🗖 📇 🦊

Which of the following statements are true?

Please select 2 options

The modulus operator % can only be used with integral operands.

&& can have integral as well as boolean operands.

The arithmetic operators *, / and % have the same level of precedence.

+= can have integral as well as String operands.



The following method will compile and run without any problems.

public void switchTest(byte x)
{
 switch(x)
 {
 case 'b': // 1
 default: // 2
 case -2: // 3
 case 80: // 4
 }
}

See Hint

Please select 1 option

True

Add Note

False

Q is of 60 QID: rom.enthuware.ifcia.v8.2.427 ?

How many string objects are created in the following code fragment?

String a, b, c;
a = new String("hello");
b = a;
c = a + b;

Please select 1 option

1
2
3
4
5



Hide Section/Toughness

Mark 🗖 🖴 💾

Which of the following method declarations correctly declares a method named sum that takes an array of integers and returns the sum of the values in that array?

Please select 1 option

sum(int[]: array): int {
 // code here
 }

int sum(int[]: array) {
 // code here
 }

sum(int[] array): int {
 // code here
 }

int: sum(integer[] array) {
 // code here
 }

int sum(int array[]) {
 // code here
 }