

Q of 60 QID: com.enthuware.jfcja.v8.2.339 ?			Hide Section/Toughness	Mark 🗖 📇 🧗
Which of the following statements is correct?	<b>\</b>			
Please select 1 option  new, delete, and goto are keywords in the Java language	$\bigvee$			
try, catch, and thrown are keywords in the Java language				
static, unsigned, and long are keywords in the Java language	T			
exit, class, and while are keywords in the Java language				
return, goto, and default are keywords in the Java language		V		
		Add Note		

```
What can be inserted in the following code so that it will print true when run?

List s1 = new ArrayList();
s1.add("ann");
s1.add("bella");

//INSERT CODE HERE

System.out.println(flag);

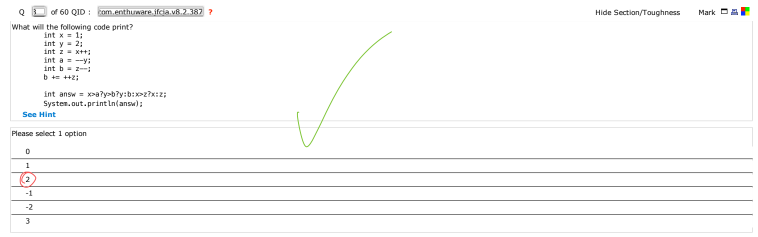
Please select 1 option

boolean flag = s1.contains("bella");;

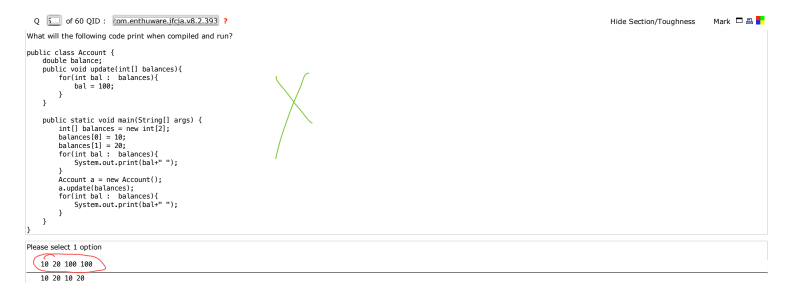
boolean flag = s1.contains("bella") = 1;

boolean flag = s1.length()>1;
```

**Add Note** 



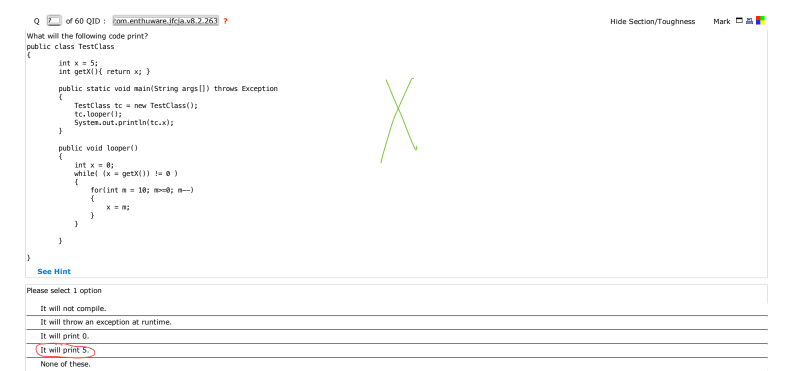
Q • of 60 QID : com.enthuware.jfcja.v8.2.375 ?	Hide Section/Toughness Mark 🗖 🖴 💾
Identify the correct statements about ArrayList.	X
Please select 3 options	
Standard JDK provides no subclasses of ArrayList.	
An ArrayList cannot store primitives.	
It allows constant time access to all its elements.	
ArrayList cannot resize dynamically if you add more number of elements than its capacity.	
An ArrayList is backed by an array.	
Elements can be inserted into an ArrayList at various positions using the assignment operator.	



Compilation failure

An exception will be thrown at run time.

	Q 5 of 60 QID: tom.enthuware.ifcja.v8.2.237 ?	Hide Section/Toughness	Mark 🗖 📇 🥊
	Given a class named Test, which of these would be valid definitions for the constructors for th	og class?	
	Please select 1 option		
	Test(Test b) { }		
-	Test Test() { }		
ľ	private final Test( ) { }		
	void Test( ) { }		
ľ	public static void Test(String args[ ] ) { }		



What will the following lines of code print?

String s = "java";
s.replace('j', 'l');
s = s.substring(0, 2);
System.out.println(s);

Please select 1 option
java
lava
la

la

What will be printed when the following code snippet is executed?

String str = "123456789";
String s = str.substring(2, 5);
System.out.println(s);

Please select 1 option

23456

345678

45678

2345

Q IO of 60 QID: tom.enthuware.ifcia.v8.2.335 ?

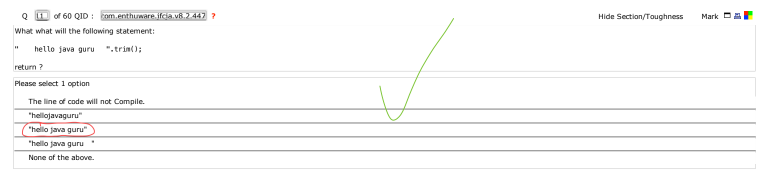
Following is not a valid comment:

/\* this comment /\* // /\*\* is not valid \*/

Please select 1 option

True

False



```
Q 12 of 60 QID: com.enthuware.ifcia.v8.2.306 ?

Given the following code, which method declarations can be inserted at line 1 without any problems?

public class OverloadTest {
    public int sum(int i1, int i2) { return i1 + i2; }
    // 1
}

Please select 3 options
    public int sum(int a, int b) { return a + b; }
    public int sum(long i1, long i2) { return (int) i1; }

    public int sum(int i1, long i2) { return (int) i2; }

    public long sum(long i1, int i2) { return i1 + i2; }

    public long sum(int i1, int i2) { return i1 + i2; }
```



Add Note

It will not compile.

None of the above.

Which of the following is illegal?

Please select 1 option

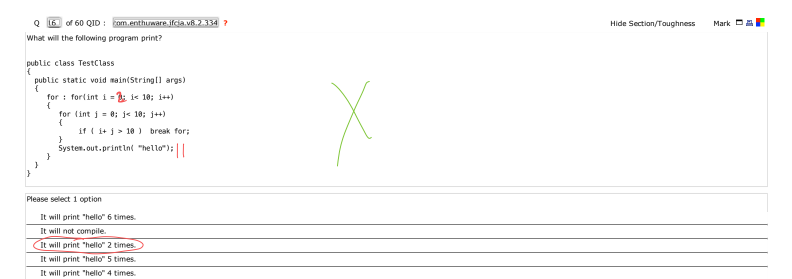
char c = 320;

float f = 320;

double d = 320;

byte b = 320;

None of the above is illegal.



What would be the result of attempting to compile and run the following program?

class TestClass
{
 static TestClass ref;
 string[] arguments;
 public static void main(String args[])
 {
 ref = new TestClass();
 ref.func(args);
 }
 public void func(String[] args)
 {
 ref.arguments = args;
 }
}

Please select 1 option

The program will fail to compile, since the static method main is trying to call the non-static method func.

The program will fail to compile, since the non-static method func cannot access the static member variable ref.

Add Note

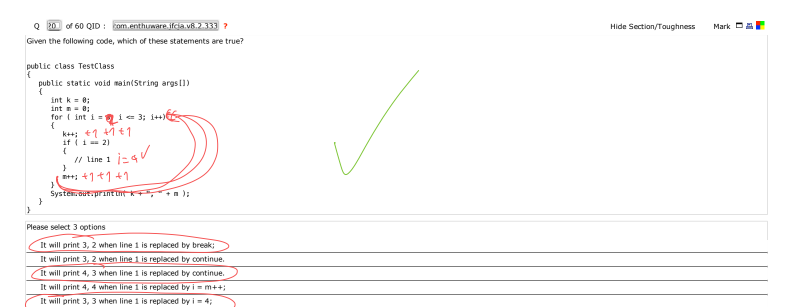
The program will fail to compile, since the argument args passed to the static method main cannot be passed on to the non-static method func.

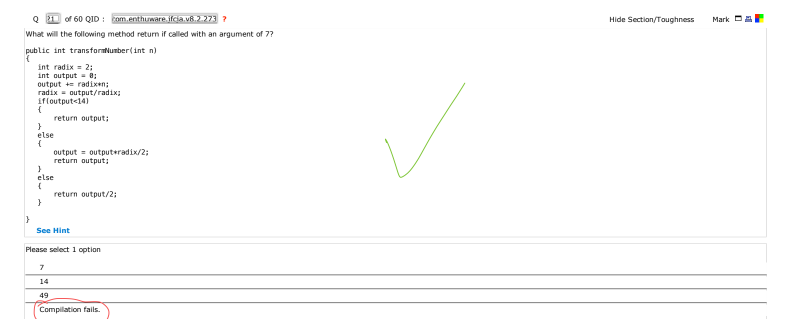
The program will compile and run successfully.

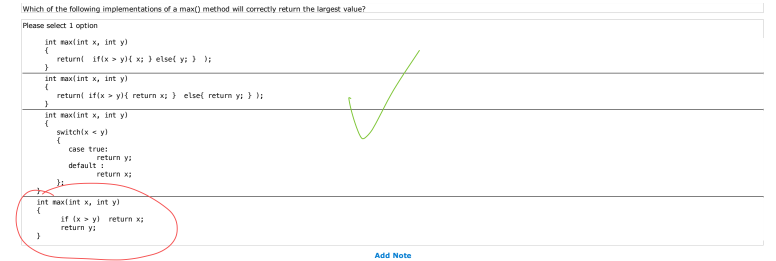
The program will fail to compile, since method func is trying to assign to the non-static member variable 'arguments' through the static member variable ref.

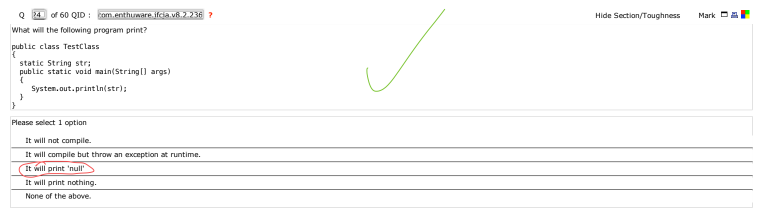
Add Note

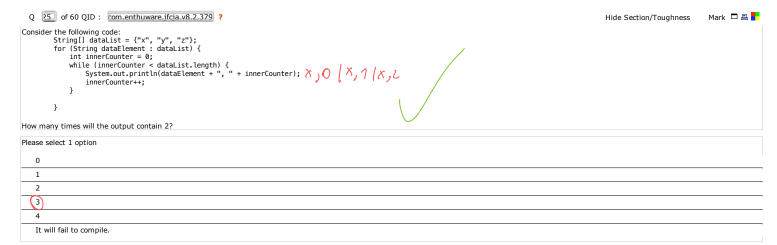
Element indexing for arrays as well as for Lists starts at 0.

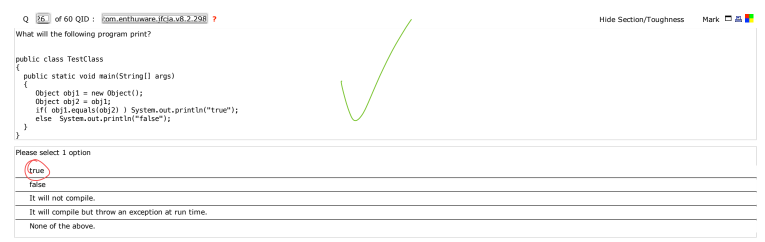












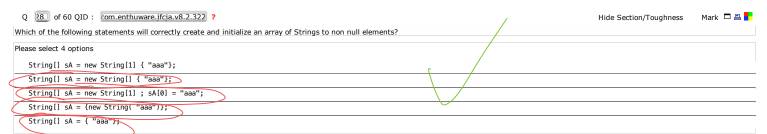
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Using a break in a while loop causes the loop to break the current iteration and start the next iteration of the loop.

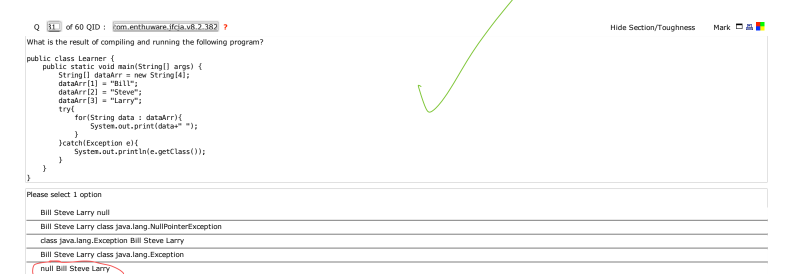
Please select 1 option

True

Kalse



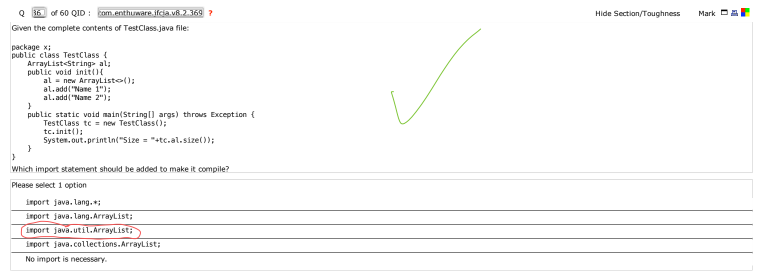






Q 33 of 60 QID: com.enthuware.jfcja.v8.2.475 ?	Hide Section/Toughness	Mark 🗖 🖴 🧗
What will the following code snippet print when run?		
<pre>String str = "aidfaidf"; char ch = str.charAt(3); if(ch == 'a') str = str.replace('a', 'x'); else if(ch == 'f') str = str.replace('s', 'x'); System.out.println(str);</pre>		
Please select 1 option		
asdfasdf		
axdfaxdf		
axdfasdf		
xsdfxsdf		
xsdfasdf		





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Mark 🗖 📇 🦊

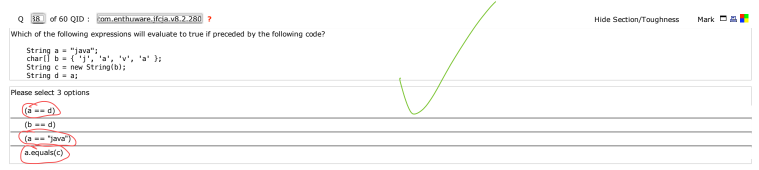
Please select 1 option

You do not have to worry about the size of the ArrayList while appending elements.

It consumes less memory space.

You do not have to worry about thread safety.

It allows you to write type safe code.



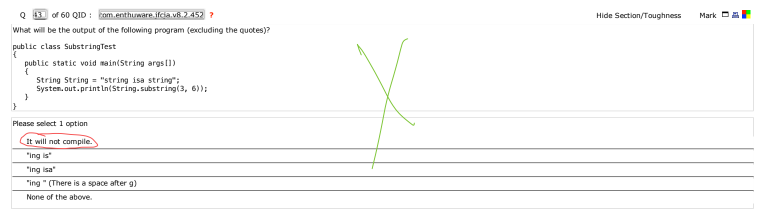
It is provided by the compiler if the class does not define a 'no- args' constructor.

## Complete the code using blue labels on the right so that the output will 210.

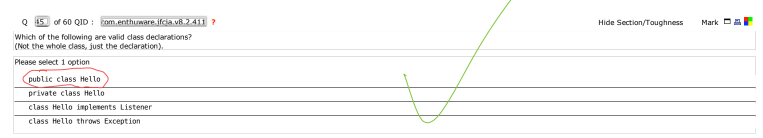
(You may leave some blanks empty.)

```
public class Updater
 4
 5
                      update(int a, int offset)
 6
 7
 9
10
        public static void main(String[] args)
11
12
             Updater u = new Updater();
13
14
             int a = 99;
15
16
             a v. update (a, 111)
17
18
             System.out.println(a);
19
                                              public int_
20
                                    a = u.update(a, 111);
21
                             return;
             a = a + offset;
22
    }
              u.update(a, 111);
                                public void
                                              return a;
23
                                                       Show Correct Answer
                  OK
                          Reset
                                     Show My Answer
```

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Which of the following are true about Java?	
Please select 2 options	
It provides automatic exception handling.	
It provides automatic memory management.	
It provides database connectivity.	
Java source code is converted to binary code using an interpreter.	









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

public class Mambo {

public static void main(String args[]) {
	for(int i=0; i<5; i++) {
	 if(i=2) continue;
	}
	System.out.println(i);
}

Please select 1 option

2

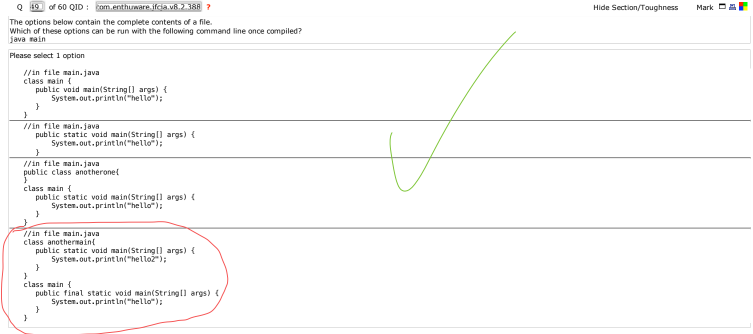
3

4

5

It will not compile.
```

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Which integral types in Java have a range of 2^16 integers?  OR  Which integral types in Java have a range of 2^16 integers?	\			
Which integral types in Java can represent exactly 2^16 distinct integers?	<del>\</del>			
Please select 2 options	$\overline{}$			
char	$\Lambda$	$\wedge$		
int	$\mathcal{T}$			
long	/			
short				
Add Note				



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Which of the following are features of Java?

Please select 2 options

It is strongly typed

It offers direct memory management.

It allows multithreaded programming.

It is a distributed lanaguage.

Which of the following are correct about "encapsulation"?

Please select 2 options

Encapsulation is same as polymorphism.

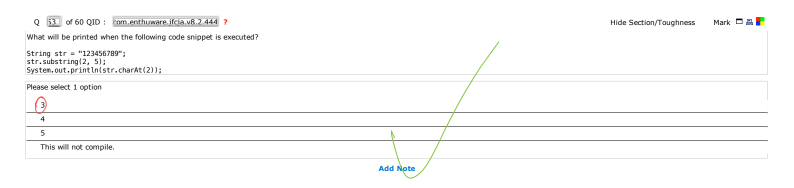
It helps make sure that clients have no accidental dependence on the choice of representation

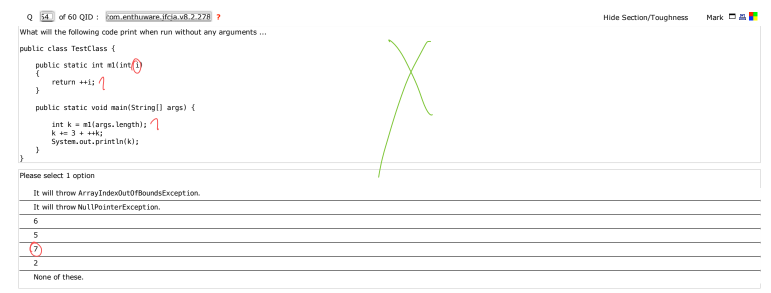
It helps avoiding name clashes as internal variables are not visible outside.

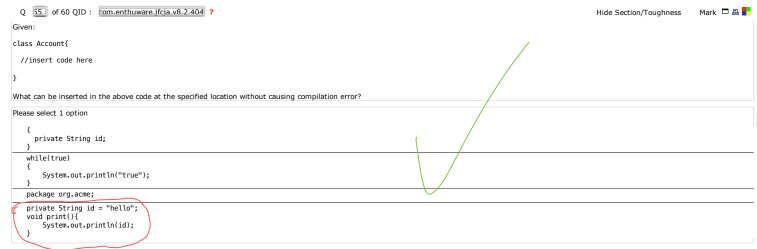
Encapsulation makes sure that messages are sent to the right object at run time.

Encapsulation helps you inherit the properties of another class.









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Given the code fragment:	
<pre>int[] balances1 = new int[]{ 10, 20 };</pre>	
<pre>int[] balances2 = balances1;</pre>	
balances1 = new int[]{ 100 };	
System.out.print(balances1 == balances2); p,	
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 t	he 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	

It will throw an exception at runtime.



Please select 1 option

A compilation error will be encountered at //1, since constructors should not specify a return value.

A compilation error will be encountered at //2, since the class does not have a default constructor.

A compilation error will be encountered at //3.

The program will compile correctly.

It will not compile because parameter type of the constructor is different than the type of value passed to it.

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Which of the following are reserved words in Java?

Please select 2 options

goto
package
export
array
hash