

98-388^{Q&As}

Introduction to Programming Using Java

Pass Microsoft 98-388 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/98-388.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

HOTSPOT

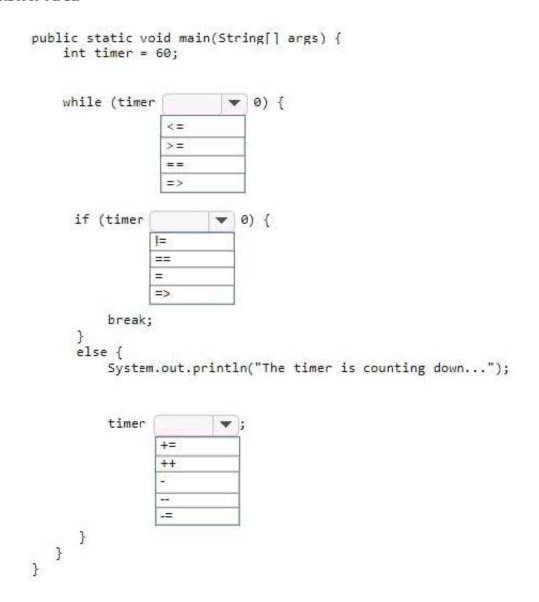
The program is supposed to display a message to the console while it counts down from 60. The method does not work as intended.

How should you complete the code? To answer, select the appropriate code segments in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

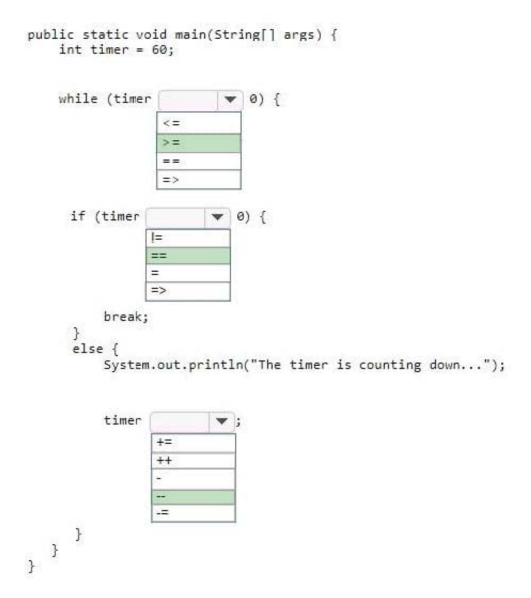
Answer Area



Correct Answer:



Answer Area



References: https://docs.oracle.com/javase/tutorial/java/nutsandbolts/operators.html

QUESTION 2

HOTSPOT

You work for Woodgrove Bank as a Java programmer.

You need to evaluate the following class. Line numbers are included for reference only.

https://www.pass2lead.com/98-388.html

2024 Latest pass2lead 98-388 PDF and VCE dumps Download

```
01 public class Account {
02   protected int balance;
03   public Account() {
04     balance = 0;
05   }
06   public Account(int amount) {
07     balance = amount;
08   }
09 }
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area Yes No 0 0 The Account class has a single constructor. Other classes can inherit the Account class. 0 Line 07 is equivalent to this.balance = amount; Correct Answer: Answer Area Yes No 0 The Account class has a single constructor. Other classes can inherit the Account class. Line 07 is equivalent to this.balance = amount;

QUESTION 3

HOTSPOT

You work on a team that develops e-commerce applications. A member of the team creates a class named DB that connects to a database. The class contains a method named query.

You need to initiate the DB class and invoke the query method.

References: https://docs.oracle.com/javase/tutorial/java/javaOO/constructors.html

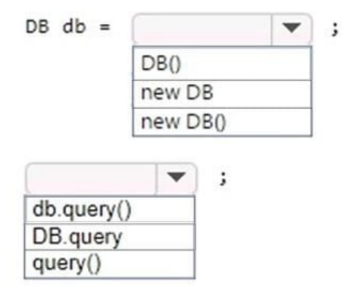
How should you complete the code? To answer, select the appropriate code segments in the answer area.

NOTE: Each correct selection is worth one point.



Hot Area:

Answer Area



Correct Answer:

Answer Area



References: https://docs.oracle.com/javase/8/docs/api/java/lang/reflect/Method.html#invoke-java.lang.Object-java.lang.Object...

QUESTION 4

https://www.pass2lead.com/98-388.html

2024 Latest pass2lead 98-388 PDF and VCE dumps Download

HOTSPOT

You need to evaluate the following code segment. Line numbers are included for reference only.

```
01 int a = 5;
02 int b = 10;
03 int c = ++a * b--;
04 System.out.println(c);
05 int d = a-- + ++b;
06 System.out.println(d);
```

Use the drop-down menus to select the answer choice that answers each question based on the information presented in the code. NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

What is the output of line 04?

15
45
50
54
60

What is the output of line 06?

▼
13
14
15
16

Correct Answer:

Answer Area

What is the output of line 04?

15
45
50
54
60

What is the output of line 06?



QUESTION 5

HOTSPOT

You are writing a Java class named SavingsAccount. The class must meet the following requirements:

Inherit from an existing class named Account

Include a constructor that uses the base class constructor to initialize the starting balance

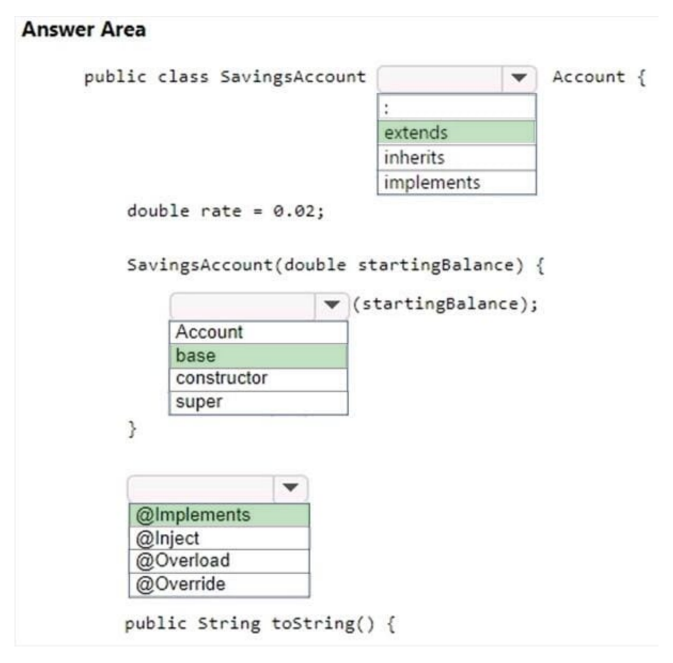
Include a substitute toString() method How should you complete the code? To answer, select the appropriate code segments in the answer area. NOTE: Each correct selection is worth one point.

Hot Area:

public class SavingsAd		unt		-	Account {
			:		
			extends		
			inherits		
			implements		
dou	ble rate = 0.02;				
	nemental transportation of analytical design				
<u> </u>					,
Sav	ingsAccount(doubl	e st	artingBala	nce)	{
		r (st	tartingBala	nce);	
	The state of the s	The second second	A STATE OF THE PARTY OF THE PAR		
	Account				
	Account	7			
	100				
	base				
}	base constructor				
}	base constructor				
}	base constructor super				
	base constructor super				
@1	base constructor super				
@	base constructor super				
@	base constructor super				



Correct Answer:



References: https://www.tutorialspoint.com/java/java_inheritance.htm

98-388 PDF Dumps

98-388 Practice Test

98-388 Braindumps