

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.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



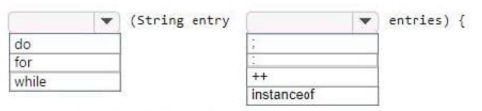
QUESTION 1

HOTSPOT You are writing a Java method. The method must meet the following requirements: Accept a String array named entries Iterate through entries Stop the iteration and return false if any element has more than 10 characters Otherwise, return true 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

```
public boolean validateEntries(String[] entries) {
```

```
boolean allValidEntries = true;
```



```
if (entry.length() > 10) {
```

```
allValidEntries - false;
```

	break;	
	continue;	
	goto;	
}		
} }		

Correct Answer:

}

Answer Area

```
public boolean validateEntries(String[] entries) {
```

```
boolean allValidEntries = true;
                ¥
                    (String entry
                                                         entries) {
                                                     ¥
    do
    for
                                      ++
    while
                                      instanceof
      if (entry.length() > 10) {
         allValidEntries - false;
                             v
          break;
          continue;
          goto;
      }
   }
   rcturn allValidEntrics;
}
```

QUESTION 2

You work as a Java programmer.

You need to convert a numeric String to a primitive double value.

What code segment should you use?

- A. Double.valueOf(numberString);
- B. double.parseDouble(numberString);
- C. String.parseDouble(numberString);
- D. Double.parseDouble(numberString);

```
Correct Answer: B
```

References: https://www.javacodeexamples.com/convert-string-to-primitive-example/140

QUESTION 3

HOTSPOT

You are writing a Java method named countdown. The method must meet the following requirements:

Accept an int parameter named start

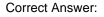
Display all numbers from start to zero in decrements of one

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

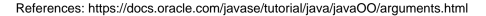
NOTE: Each correct selection is worth one point.

Hot Area:

for (Ĩ	-		-		-)
	int i = start;	1	i <= 0;	- Contract	++i	1.000	1
	int i == start;		i < 0;		+i		
	int i <= start;		i > 0;		i		
	int i < start;		i >= 0;		-i	l.	



for () 1
	int i = start;	i <= 0;	++i	1
	int i == start;	i < 0;	+i	1
	int i <= start;	i > 0;	i	
	int i < start;	i >= 0;	-i	



You work as a Java programmer. A member of the team creates the following program. Line numbers are included for reference only.

```
01 public static void main(String[] args) {
02
       int timer = 60;
03
04
       while (timer => 0)
05
       {
           if (timer = 0)
06
                break;
07
08
           else
09
           {
                System.out.println("The timer is counting down...");
10
11
                timer++;
12
           }
13
       }
14 }
```

QUESTION 4

DRAG DROP

You attend an interview for a job as a Java programmer.

You need to declare a two by three array of the double type with initial values.

How should you complete the code? To answer, drag the appropriate code segment to the correct location. Each code segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to

view content.

NOTE: Each correct selection is worth one point.

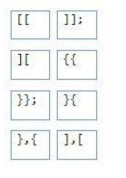
0 0 0

0 0

Select and Place:

Code Segments

Answer Area



double[][] maxArray = [____] 0.77,3.4,55 [____] 2.2,.045,2

Correct Answer:

Code Segments	Answer Area
[[]]];	double[][] maxArray = {{ 0.77,3.4,55 },{ 2.2,.045,2 };
][
Ж	
],[
	b

QUESTION 5

HOTSPOT

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

```
01 public static void main(String[] args) {
02   double pi = Math.PI; //3.141593
03   System.out.format("Pi is %.3f%n", pi);
04   System.out.format("Pi is %.0f%n", pi);
05   System.out.format("Pi is %09f%n", pi);
06 }
```

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 03?	(
	Pi is 3.141593
	Pi is 3.142
	Pi is 3.14
	Pi is 3.1
What is the output of line 04?	
	Pi is 3 141593
	Pi is 0003.141593
	Pi is 3
	Pi is 3.
What is the output of line 05?	
	Pi is 3.141593
	Pi is 3.1415930
	Pi is 03.141593
	Pi is 000000003.141593

Correct Answer:

Answer Area

What is the output of line 03?

What is the output of line 04?

What is the output of line 05?

Pi is 3.141593	
Pi is 3.142	
Pi is 3.14	
Pi is 3.1	
	-
Pi is 3 141593	
Pi is 0003.141593	
Pi is 3	
Pi is 3.	
	•
Pi is 3.141593	
Pi is 3.1415930	
Pi is 03.141593	
Pi is 000000003.14159	3

References: https://docs.oracle.com/javase/tutorial/java/data/numberformat.html

Latest 98-388 Dumps

98-388 Practice Test

98-388 Braindumps

4