



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.passapply.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**

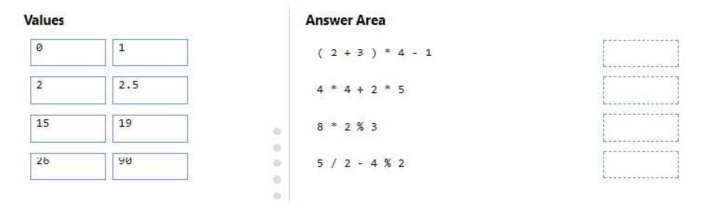
#### DRAG DROP

References: http://www.tutorialspoint.com/java/java\_strings.htm

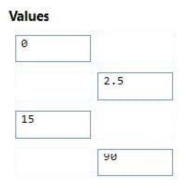
Your instructor asks you to evaluate four arithmetic code segments.

What is the value of each code segment? To answer, drag the appropriate value from the column on the left to its code segment on the right. Each data 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.

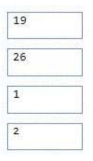
Select and Place:



# Correct Answer:



	Ans	sw	er	A	re	a						
	(	2	+	3	)	*	4	4	1			
	4	*	4	+	2	*	5					
0	8	*	2	%	3							
0	5	1	2	÷	4	%	2					
0												



# **QUESTION 2**

# DRAG DROP

You are writing a Java method.

The program must meet the following requirements:



Accept a String parameter firstName

Display a welcome message that contains firstName

Ensure that the first letter of the name is capitalized, and the remaining letters are in lowercase

How should you complete the code? To answer, drag the appropriate code segment to the correct position. 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.

substring

toUpperCase

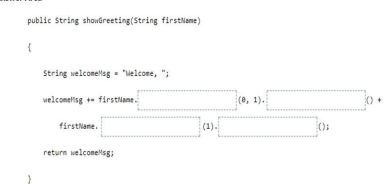
#### Select and Place:

#### **Code Segments**

toLowerCase

charAt

Answer Area
-------------



#### Correct Answer:

Code Segments	Answer Area
	<pre>public String showGreeting(String firstName)</pre>
	f
	String welcomeMsg = "Welcome, ";
	welcomeMsg += firstName. charAt (0, 1). substring () +
	firstName. toUpperCase (1), toLowerCase ();
	return welcomeMsg;
	•

#### **QUESTION 3**

# 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.

Select and Place:

Code Segments	Answer Area
[[ ]];	double[][] maxArray = 0.77,3.4,55 2.2,.045,2
}} ][	
}); H	
],{ ],{	
orrect Answer:	

### Correct

Answer Area	
double[][] maxArray = {{ 0.77,3.4,55 },{ 2.2,.045,2	}};
0	

# **QUESTION 4**

#### DRAG DROP

You are interviewing for a job at Adventure Works, Inc. The hiring manager asks you to create a single console program.

The program takes multiple arguments from the command line and writes them to the screen in the same order as they were typed on the command line.

Which three code segments should you use to develop the solution? To answer, move the appropriate code segments from the list of code segments to the answer area and arrange them in the correct order.



**Answer Area** 

#### Select and Place:

public static void main(String arguments) {	
for (int i = 0; i < args.length; i++) {	
System.out.println(args[i]); } }	
for (int i = 1; i <= Integer.parseInt(args[0]); i++) {	
System.out.println(arguments[i]); } }	
<pre>public static void main(String[] args) {</pre>	
<pre>for (int i = 0; i &lt; arguments.length; i++) {</pre>	

#### Correct Answer:

# 

# **QUESTION 5**

#### HOTSPOT

You work as an intern Java programmer at Adventure Works. Your team lead asks you to create a method. The method must meet the following requirements:

#### Accept an int array

Check for duplicate values in the array

Stop the outer loop as soon as a duplicate value has been detected and return true

Return false if all values in the array are unique 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:



10140-004040	an isDuplicate	= false;		
for (	•		•	x++) +
	x = 0;	x < array.length - 2,		
	x = 1;	x < array.length - 1;		
	int x = 1;	x <= array.length;		
	int x = 0;	x <= array.length - 1;		
fo	r (int y = x + 1	l; y < array.length;		
			x = x +	1
	if (array[x] ==	= array[y])	y++	
			y = y -	1
	isDuplicate	= true;	X	
if	(isDuplicate)			
	break;			
	switch;			
	finally;			
	continue;			
}				

Correct Answer:



Answer Area	
-------------	--

	( [	Ċ.		1	
for (		la constanti	. 2	•	x++) ·
	$\frac{x = 0;}{x = 1;}$	x < array.length x < array.length		-	
	and the second se	x <= array.leng	Concernance of the second s	-	
	int x = 1;	x <= array.leng	A construction of the second sec	-	
	int x = 0;	[x · unuj.iong			
if	<pre>if (array[x] == isDuplicate (isDuplicate)</pre>	66.00 ( <b>8</b> . <b>1</b> 86 <b>.</b> B	У	(++ (	1
	(ISDBPICACE)	1			
7.0	(	•			
	break;	•			
	break; switch;	<b>V</b>			
	break; switch; finally;				
	break; switch;				
}.	break; switch; finally;				

<u>98-388 PDF Dumps</u> <u>98-388 Practice Test</u>

98-388 Braindumps