

Introduction to Programming Using Java

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### **QUESTION 1**

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:

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

### Correct Answer:

# Code SegmentsAnswer Areapublic static void main(String arguments) {for (int i = 0; i < args.length; i++) {</td>System.out.println(args[i]);<br/>}<br/>}for (int i = 1; i <= Integer.parseInt(args[0]); i++) {</td>for (int i = 1; i <= Integer.parseInt(args[0]); i++) {</td>

## **QUESTION 2**

# 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?	
	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

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

# **QUESTION 3**

## HOTSPOT

You are writing a Java console program.

The program must meet the following requirements:

Read a line of text entered by the user

Print each word in the text to the console on a separate line

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.

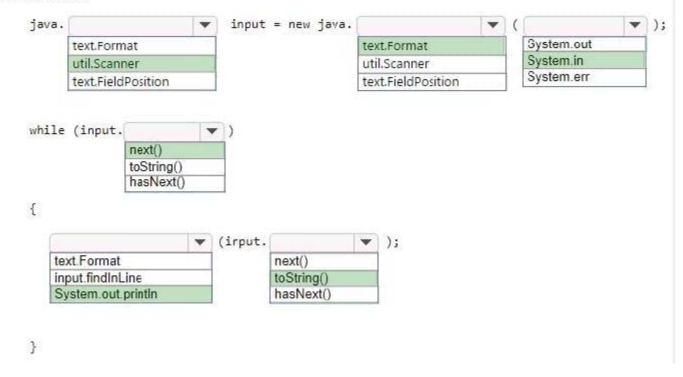
Hot Area:

# Answer Area

			1 22	1000000000	= new java.		1.500	1	0	1.0350
	text.Form	nat		1		text.Format			System.out	
	util.Scann	ner		1		util.Scanner			System.in	
	text.Field	Position				text.FieldPosition		]	System.err	
		next() toString()								
		hasNext()								
		nasivext()	•	(irput.		▼);				
tex	xt.Format		•	(irput.	next()	•);				
	the second s		•	(irput.	next()	•);				
inp	xt.Format put.findInL ystem.out.j	ine	•	(irput.		•);				

Correct Answer:

# **Answer Area**



References: https://docs.oracle.com/javase/7/docs/api/java/util/Scanner.html

## **QUESTION 4**

# HOTSPOT

You are interviewing for a job as a Java developer.

You are presented with the following code. Line numbers are included for reference only.

```
01 char data1 = 65;
02 System.out.println(data1);
03
04 long data2 = 65;
05 System.out.println(data2);
06
07 float data3 = new Float("-65.0");
08 System.out.println(data3);
09
10 short data4 = new Short("65.0");
11 System.out.println(data4);
```

You need to evaluate what happens when the code runs.

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 happens when lines 01 and 02 are run? T The number 65 is displayed. The letter 'A' is displayed. An exception is thrown. What happens when lines 04 and 05 are run? v The number 65 is displayed. The number 65.0 is displayed. An exception is thrown. What happens when lines 07 and 08 are run? w The number -65 is displayed. The number -65.0 is displayed. An exception is thrown. v What happens when lines 10 and 11 are run? The number 65 is displayed. The number 65.0 is displayed. An exception is thrown.

Correct Answer:

# Answer Area

What happens when lines 01 and 02 are run?	<b>•</b>
	The number 65 is displayed.
	The letter 'A' is displayed.
	An exception is thrown.
What happens when lines 04 and 05 are run?	
	The number 65 is displayed.
	The number 65.0 is displayed.
	An exception is thrown.
hat happens when lines 07 and 08 are run?	×
	The number -65 is displayed.
	The number -65.0 is displayed.
	An exception is thrown.
What happens when lines 10 and 11 are run?	· · · · · · · · · · · · · · · · · · ·
	The number 65 is displayed.
	The number 65.0 is displayed.
	An exception is thrown.

## **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:

# Answer Area public static boolean duplicate(int[] array) { boolean isDuplicate = false; for ( x++) { v v x < array.length - 2, x = 0;x < array.length - 1; x = 1; x <= array.length; int x = 1; x <= array.length - 1; int x = 0; for (int y = x + 1; y < array.length;</pre> \* x = x + 1y++ if (array[x] == array[y]) y = y - 1 X--isDuplicate = true; if (isDuplicate) v break; switch: finally; continue; } return isDuplicate; }

Correct Answer:

for (	<b>•</b>		<b>x</b> ++)
	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;	
if	(isDuplicate)		
	break;		
	switch;		
	switch: finally;		
	switch;		
}	switch: finally;		

References: https://stackoverflow.com/questions/3951547/java-array-finding-duplicates

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