Sample Quiz 2 Answers

February 4, 2022

_____1. For what range of values of the variable x would the body of this Processing for statement be executed?

```
for (int x = 0; x < 20; x++) {
    println(x);
}

A) 0 to 20
B) 1 to 20
C) 0 to 19
D) 0 to 21
E) None of these</pre>
```

1. For what range of values of the variable x would the body of this Processing for statement be executed?

```
for (int x = 0; x < 20; x++) {
    println(x);
}

A) 0 to 20
B) 1 to 20
C) 0 to 19
D) 0 to 21
E) None of these</pre>
```

x starts at 0 but must be less than 20, so the answer is C.

2. How many circles are drawn by this code?

```
for (int x = 90; x <= 10; x = x - 10) {
    ellipse( x, 100, 5, 5);
}</pre>
```

- A) 0
- B) 1

- C) 9
- D) 10
- E) None of these

2. How many circles are drawn by this code?

```
for (int x = 90; x <= 10; x = x - 10) {
    ellipse( x, 100, 5, 5);
}

A) 0
B) 1
D) 10
E) None of these</pre>
```

x starts at 90, but the condition is that x must be less than or equal to 10. No circles are drawn! Answer is A.

 Write a for loop in Processing that prints all of the multiples of 7 from 49 up to 777 on separate lines in the Console. /* 4 points */ 1. Write a for loop in Processing that prints all of the multiples of 7 from 49 up to 777 on separate lines in the

Console. /* 4 points */

```
for (int i = 49; i <= 777; i += 7) {
  println(i);
49
56
63
70
77
84
91
98
105
112
119
126
133
140
```

2. Explain, on each given line, what Processing is doing in the following code. /*3 points*/

```
for (int k = 1; k <= 3; k++) {
    println("hi");
    println("bye");
}
println( "done" ); ______</pre>
```

2. Explain, on each given line, what Processing is doing in the following code. /*3 points*/

```
for (int k = 1; k <= 3; k++) {
    println("hi");
    println("bye");
}
println( "done" ); _______</pre>
```

Blank 1: starts k at 1, tests to make sure k is less than or equal to 3, adds 1 to k
Blank 2: prints out "hi" each time the loop runs and forces a new line afterwards
Blank 3: prints out "bye" each time the loop runs and forces a new line afterwards
Blank 4: prints out "done" once the for loop has completed and forces a new line
afterwards

3. Fill in the blanks in this Processing code so that it prints the following table in the Console: /* 5 points */ Hints: "\t" is the tab character – it's how we can get the inches column to line up after printing yards. Your code will include every row, not the ". . ."

```
Yards
      Inches
      36
      72
      108
10
      360
int yards, inches;
println("Yards \t Inches");
for (
print( yards );
print( "\t");
println(inches);
```

```
sketch_220202a

int yards, inches;
println("Yards \t Inches");

for(yards=1; yards <= 10; yards++) {
   inches = yards * 36;
   print(yards);
   print("\t");
   println(inches);
}</pre>
```

```
Yards Inches
      36
      72
3
      108
      144
4
5
      180
      216
6
      252
8
      288
9
      324
      360
10
```

```
4. Explain, on each given line, what Processing is doing in the following code. /*9 points*/
size(300, 300);
background(255);
stroke(0);
 int x = 0; _____
 fill(c);_____
 rect(x, height/2, 10, 10); ______
 x = x + 10;_____
```

```
int x = 0; // initializes integer variable x to 0
for (int c = 255; c > 0; c -= 15) { /* initializes int variable c to 255, tests if
c is greater than 0, and updates the value of c to c-15 */
fill(c); /* sets the fill color to the value of c (recall that codes between 0-255
are grayscale, 0 being black and 255 being white) */
rect(x, height/2, 10, 10); /* draws a rectangle starting at (x, height/2) with
width and height of 10 */
x = x + 10; // updates the value of x to x + 10 each time the loop runs
} // closes the for loop
```