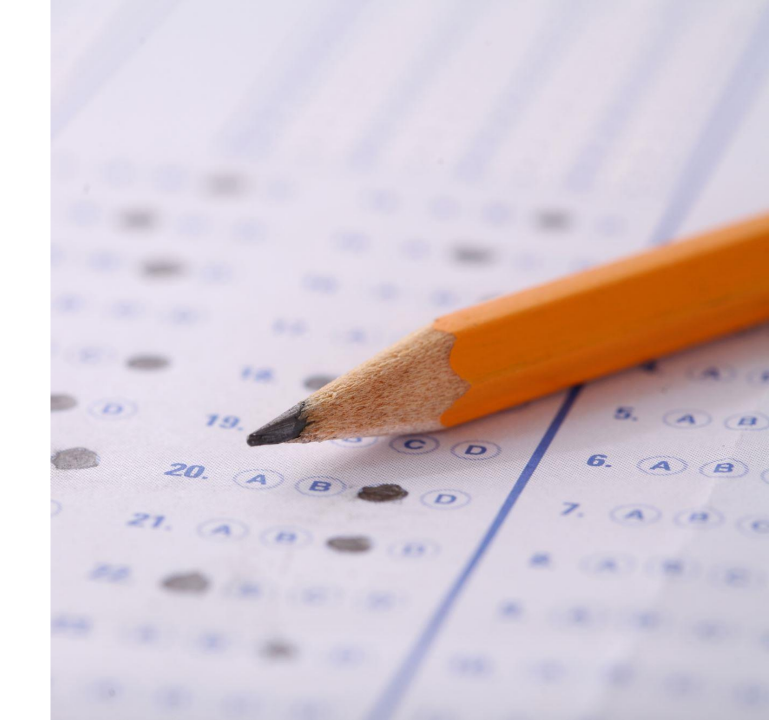
## Sample Quiz 5 Answers

Fall 2022



A_1.	Assume an array na	me an array named values is declared and instantiated with the following statement:					
<pre>float[] values = new float[899];</pre>							
What is the subscript number (also called the index number) of the first element in the array?							
	A) 0	B) 1	C) 899	D) 900	E) 901		
What is the subscript number (also called the index number) of the last element in the array?							
	A) 897	B) 898	C) 899	D) 900	E) 901		

\*Remember that the first element would be values[0], so the 899<sup>th</sup> element would be values[898].

- 1. How would you declare and instantiate (in the same line) the following: an array of 30 integers using the name ages? (3 pts)
- 2. How would you declare and instantiate (in the same line) the following: an array of 1000 floating-point numbers using the name average? (3 pts)

```
int ages[] = new int[30];
float average[] = new float[1000];
```

Explain what the following Processing code does in each numbered line. (5 pts)

```
int[] values = new int [100]; ______[1]

void draw() {
  for (int i = 0; i < values.length; i++) { _____[2]
    values[i] = i; _____[3]
    println(values[i]); _____[4]
}</pre>
```

- Blank 1: declares and instantiates an integer array, values, with 100 elements
- ➢ Blank 2: for loop header that starts at i=0, goes through i=99, and adds 1 to i each time the loop runs
- Blank 3: assigns current value of i to values[i]
- Blank 4: prints out each element of the values array (numbers 0-99, each on a new line)

```
Explain what the following Processing code does in each numbered line. (10 pts)
float[] gray; ______[1]
void setup() {
 size(240, 120);
 gray = new float[width]; ______[2]
 for (int i = 0; i < gray.length; i++) { ______
   gray[i] = random(0, 255);_____
void draw() {
 for (int i = 0; i < gray.length; i++) { _____[5]
   stroke(gray[i]); _______[6]
   line(i, 0, i, height);_____[7]
```

- Blank 1: declares floating-point array called gray
- Blank 2: instantiates gray and gives it a length equal to the width of the sketch, 240
- ➢ Blank 3: for loop header that starts at i=0, goes through i=239, and adds 1 to i each time the loop runs
- Blank 4: assigns a random value between 0 and 255 to each element of the gray array
- Blank 5: for loop header that starts at i=0, goes through i=239, and adds 1 to i each time the loop runs
- Blank 6: assigns the value of gray[i] to stroke (will be a random grayscale color as it will be between 0-255)
- Blank 7: draws a line from (i, 0) to (i, height)