Topics for exam: if-statements if-else statements

for-loops (not for-each loops)

(1) Given this block of Java-like code, describe in English when each of code blocks a-d would execute:

```
if(booleanExpressionX) {
   //code block a
}
else if (booleanExpressionY) {
   //code block b
}
else if(booleanExpressionZ) {
   //code block c
}
else {
   //code block d
}
```

(2) Given this block of Java-like code, describe in English when each of code blocks a-d would execute:

```
if(booleanExpressionX || booleanExpressionX2) {
   //code block a
}
else {
   //code block b
}
if(boolean ExpressionY) {
   //code block c

   if(booleanExpressionZ) {
        //code block d
   }
}
```

(3) Given this block of Java-like code, describe in English when each of code blocks a-d would execute:

```
if(booleanExpressionX) {
   //code block a
}
if(booleanExpressionY && booleanExpressionY2) {
   //code block b
}
if(boolean ExpressionZ) {
```

```
//code block c
}
else {
  //code block d
}
```

(4) Use the following for-loop definition to answer parts a - d. Parts e & f do not use the same code.

```
for(int count = 1; count < 9; count++) {
    _canvas.add(new graphics.Rectangle());
}</pre>
```

- a) What is the initial value of this loop's counter variable?
- b) What is the value of this loop's counter variable when the loop is done executing?
- c) Circle the part of the code above that is considered the loop body.
- d) How many times would this loop execute?
- (5) Which of the following would be the correct choice to fill in the blank in the code to make this loop execute 5 times?

```
for (int count = 1; ______; count++) {
    //some code for loop
}
    a) count < 5
    b) count <= 5
    c) count <= 6</pre>
```

(6) Write a loop that puts 10 rectangles into a drawing canvas named canvas.