## CMPT-166: Sample Midterm

Last name exactly as it appears on your student card


First name exactly as it appears on your student card

| Student Number |  |  |  |  |  |  |  |  |  |
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| SFU Email |  | Section <br> if you know it! |  |  |  |  |  |  |  |

This is a $\mathbf{5 0}$ minute test. It is closed book: no calculators, computers, notes, books, etc. are allowed.

True or False questions: fill in the corresponding T or F bubble for that question on your answer sheet.

Multiple Choice questions: fill in the corresponding letter bubble on your answer sheet.
Correct answers are worth 1 mark, and incorrect or illegible answers, or unanswered questions, are worth 0 .

| Question | Out Of |
| :---: | :---: |
| True or False | 50 |
| Multiple Choice | 15 |

## Total

65

Consider the following Processing program::

```
void setup() {
    size(300, 200);
}
void draw() {
        rect(mouseX, mouseY, 10, 20);
}
```

1. When the program runs, setup() is called exactly once. True
2. By default, draw() is called about 60 times per second. True

If the setup() function was put after the draw() function, then, 3. when the program runs, draw() would be called first, and setup() would be called second. False
4. The drawing screen is 200 pixels wide. False
5. There are no source code comments. True

The program would still compile if all the ; characters were deleted.False
The program would still compile, and run the same, if all the \{ characters were put on their own line. True
8. The rectangle that appears on the screen leaves a trail when it moves. True
9. (mousex, mousey) is the center of the rectangle that is drawn. False

10 The height of the rectangle is 10 pixels. False

Consider the following fragment of Processing code:

```
void setup() {
    int a = 2;
    a += 3;
    int b = 1;
    b += a + b;
    println(a - b);
}
```

There are exactly three different int variables defined in this code fragment. False
There are exactly two different int literals in this code fragment. False
The statements a $+=3$ adds 3 to a. True
When run, this code fragment prints -2. True
As far as the Processing compiler is concerned, a $+=3$ is the same as a $+=3$ (space added between the + and $=$ ). False
As far as the Processing compiler is concerned, $a+=3$ is the same as a+=3 (spaces before and after += are deleted). True
If the statement int $b=1$ where changed to int $b=2$, then this code fragment would print -3. False
If a += 3; was replaced by // a += 3; then the program would not compile (i.e. there would be a compiler error). False
The program would still compile, and run (but may print different output), if the order of the first two statements were swapped like this:
19.

```
a += 3;
int a = 2; False
```

20. 

println prints its output on the same window where a rectangle or ellipse would be drawn. False

Consider the following Processing program:

```
PImage mascot;
void setup() {
    size(500, 500);
    mascot = loadImage("duke.png");
}
void draw() {
    background(255);
    image(mascot, mouseX, mouseY);
    image(mascot, mouseY, mouseX);
}
```

21. mascot is the name of a variable of type PImage. True

The file "duke.png" will be loaded correctly if it is in a folder named images inside the folder for this program. False
23. Processing cannot display JPEG images. False
24. The background color of the drawing window is black. False The program would probably run faster if you move the line
25. "mascot = loadImage("duke.png");" out of setup() and put it into draw() (just before the calls to image). False
Exactly two copies of mascot are drawn on the screen, but you can
26. only see one copy when you run the program because the images are always drawn on top of each other. False
27. The center of the first image drawn is (mousex, mousey). False

Consider the following fragment of Processing code:

```
int x = 3; // initial value of x
int y = 3; // initial value of y
if (x <= y) {
    println("hello!");
} else {
    println("goodbye!");
}
```

28. It prints "hello!" when run. True

If <= were replaced by $>=$, the program would print "goodbye!" when run. False
If <= were replaced by $!=$, the program would print "goodbye!" when run. True
If <= were replaced by <, the program would print "goodbye!" when run. True
If <= were replaced by >, the program would print "hello!" when run.False
33.

If <= were replaced by ==, the program would print "hello!" when run. True
If <= were replaced by $=$, the program would print "hello!" when run.False
If $\mathrm{x}<=\mathrm{y}$ were replaced by $\mathrm{x}+1<=\mathrm{y}-2$, the program would print "goodbye!" when run. True
If $\mathrm{x}<=\mathrm{y}$ were replaced by $\mathrm{x}==\mathrm{x}$, the program would print "hello!"
36. when run, even if you changed the initial values of $x$ and $y$ to be randomly chosen ints. True
If the two \{ characters and the two \} characters were deleted, then the code would still compile, and run the same way. True

For each of the following boolean expressions, choose T if it evalautes to true, and F otherwise.
38. true || false True
39. true || true True
40. false \&\& false False
41. false || false || true || false True
42. ! (true || false) False
43. (!false) \&\& true True
44. !!!true False
45. ! (!false \&\& !false) False
46. ! (!false || !false) False
47. !(true \&\& !!(false || false)) True

48 If $a$ and $b$ are both variables of type int, and $a>0$ and $b>0$, then it is always the case that $a+b>0$. False
If a is a variable of type int, and a < 0, then it is always the case that abs (a) > 0 (abs calculates the absolute value of a). False
50. If a is a variable of type int, then a - a is always 0 . True

## Multiple Choice

51. Processing is an example of:
a) a scripting language
b) an assembly language
c) a low-level language
d) a high-level language
52. Which one of the following tokens marks the beginning of a code block in Processing?
a) \{
b) $($
c) $/ /$
d) )
53. Which of the following is a major difference between Processing's default screen coordinates and the coordinates used in mathematics?
a) the $x$ and $y$ values of a coordinate are swapped, e.g. in math you would write $(3,2)$, but in Processing you would write it $(2,3)$
b) the x -axis increases to the left (instead of to the right)
c) the $y$-axis increases down (instead of up)
d) there is no difference
54. Processing's quad function is used to draw shapes with 4 edges, such as squares, rectangles, and bow-ties. How many different input numbers does quad require?
a) 4
b) 8
c) 12
d) 16
55. Approximately how many distinct colors can Processing's RGB color notation represent?
a) 16.7 thousand
b) 16.7 million
c) 16.7 billion
d) 16.7 trillion
56. What number should replace ? to make this statement print 5.0?
```
println(map(?, 0, 20, 0, 10));
```

a) 0
b) 5
c) 10
d) 20
57. What does CPU stand for?
a) computer power unit
b) computer processing unit
c) central power unit
d) central processing unit
58. How many different levels of transparency does Processing's RGB color support?
a) 0
b) 2
c) 256
d) about 16 million
59. What does this print?
print(min(max(3, 2), min(4, 7)));
a) 2
b) 3
c) 4
d) 7
60. Which one of these statements is false?
a) folders can contain folders or files (and maybe other things, like shortcuts)
b) a folder cannot contain 2 (or more) things with the same name (except for one special case!)
c) in Processing, absolute path names are almost always better and more useful than relative path names
d) folder and directory mean the same thing
61. What does this print?

```
void setup() {
    int n;
    println(n);
}
a) nothing: it causes a compile-time error
b) nothing: it causes a run-time error
c) 0
d) some unknown integer value
```

62. What does this print?
void setup() \{
println(n);
\}
int n ;
a) nothing: it causes a compile-time error
b) nothing: it causes a run-time error
c) 0
d) some unknown integer value
63. What does this print?
```
void setup() {
    float x = int(3.0);
    println(x);
}
a) nothing: it causes a compile-time error
b) nothing: it causes a run-time error
c) 3
d) 3.0
```

64. In Processing, an int is represented by 32 bits. What is the maximum positive number that a Processing int can represent?
a) $2^{31}-1$
b) $2^{31}$
c) $2^{32}-1$
d) $2^{32}$
65. Which one of the following is a string literal in Processing?
a) apple
b) 'apple'
c) "apple"
d) none of the above
