## 15-110 Check2 - Written Portion

## Name:

## AndrewID:

Complete the following problems in the fillable PDF, or print out the PDF, write your answers by hand, and scan the results. Also complete the programming problems in the starter file check2.py from the course website.

When you are finished, upload your check2.pdf to Check2 - Written on Gradescope, and upload your check2.py file to Check2 - Programming on Gradescope. Make sure to check the autograder feedback after you submit!

## Written Problems

\#1 - Evaluating Boolean Expressions - 10pts
\#2 - Code Tracing Conditionals - 15pts
\#3 - Circuit to Truth Table and Expression - 20pts
\#4 - While Loop Control Variable Values - 15pts

## Programming Problems

\#1 - numSign( x ) - 10pts
\#2 - Flow Chart to Program - 15pts
\#3 - Interactive Program - 15pts

## Written Problems

## \#1 - Evaluating Boolean Expressions - 10pts

Can attempt after Booleans, Conditionals, and Errors lecture

For each of the following Boolean expressions, determine whether it evaluates to True, False, or an error. Select just one answer - the best answer.
(4 > 5) and ("foo" == "foo")TrueFalseError
(10 > 0) or ( $0==1 / 0$ )TrueFalseError
not (True and False)
$\square$ True
$\square$ False
$\square$ Error
(2 < 5 ) and ( $4+$ "a" == "4a")
$\square$ TrueFalseError
("a" == "A") or (0 > 1)TrueFalseError

## \#2 - Code Tracing Conditionals - 15pts

## Can attempt after Booleans, Conditionals, and Errors lecture

Given the following block of code, choose specific values for $x, y$, and $z$ that would lead to the code printing A, B, C, D, or E. If one of the variables could be assigned to any value to achieve the result, write the word anything instead of a value. Fill out your answers in the table below.

```
if x < 10:
    if y > 20:
        if z == "foo":
                print("A")
    else:
        if y % 2 == 0:
        print("B")
        else:
        print("C")
elif x < 100:
    if y < 0 and z == "bar":
        print("D")
    elif y < 0:
    print("E")
```

| Printed Result | x value | y value | z value |
| :--- | :--- | :--- | :--- |
| A |  |  |  |
| B |  |  |  |
| C |  |  |  |
| D |  |  |  |
| E |  |  |  |

## \#3 - Circuit to Truth Table and Expression - 20pts

## Can attempt after Circuits and Gates lecture

Fill out the truth table below to show all possible input combinations and all resulting outputs for the circuit shown here. You may not need to use all the rows.


| x value | y value | z value | output value |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Write a Boolean expression which is equivalent to the circuit above in the box below.
Note: it's fine to use normal Boolean terms (and/or/not/xor) instead of circuit operators.

## \#4 - While Loop Control Variable Values - 15pts

## Can attempt after While Loops lecture

Each of the following problem prompts could be implemented using a while loop. Identify the start value, continuing condition, and update action for the loop control variable you would use in that while loop. Assume that the loop control variable will be outputted at the beginning of the loop, and no conditional will be used. We've given an example of what this looks like in the first line

Ex) Output the numbers from 1 to 10 , inclusive of both.
A) Output all even numbers between 2 and 20, including 2 but not including 20.
B) Output the numbers from 10 to 1 , inclusive of both.
C) Output the numbers 3, 9, 15, 21.

| Prompt | Start Value | Continuing Condition | Update Action |
| :--- | :---: | :---: | :---: |
| Ex | 1 | $x<=10$ | $x=x+1$ |
| A |  |  |  |
| B |  |  |  |
| C |  |  |  |

## Programming Problems

For each of these problems (unless otherwise specified), write the needed code directly in the Python file in the corresponding function definition.

All programming problems may also be checked by running 'Run current script' on the starter file, which calls the function testAll() to run test cases on all programs. Before submitting, make sure your code runs without raising a syntax error; any syntax errors remaining in the code will lead to a deduction in your overall grade. Runtime and assertion errors will also affect the grades of individual problems. You should check your code this way for all future programming assignments as well.

## \#1-numSign(x)-10pts

## Can attempt after Booleans, Conditionals, and Errors lecture

Write a function numSign( $\mathbf{x}$ ) that takes a number as a parameter and returns a string representing its sign. More specifically, the function should return "positive" if the number is positive, "negative" if it is negative, and "zero" otherwise.

For example, numSign(12) should return "positive", numSign( -0.5 ) should return "negative", and numSign(0) should return "zero".

You are guaranteed that the function will only be called on ints and floats.

## \#2 - Flow Chart to Program-15pts

## Can attempt after While Loops lecture

Given the control flow chart below, write a function mysteryFunction(a, b, c) that implements the control flow chart correctly.

Note: make sure to run the test cases to see if you've implemented the code correctly! If the test case fails or your code loops infinitely, check whether your indentation matches what is expected here.


## \#3 - Interactive Program - 15pts

## Can attempt after Booleans, Conditionals, and Errors lecture

In the function interactiveProgram, use the input function and conditionals to set up a short interactive program of your own design. This could be a very short choose-your-own-adventure story, or a Buzzfeed-style quiz, or whatever else you'd like! The only requirements are:

1. You must use the input function to collect information from the user at least three times.
2. The interactiveProgram function should take no parameters
3. You must use conditionals somewhere in your code. There should be at least two if statements and at least one elif or else statement.
4. All the code for your interactive program must be in the interactiveProgram function (or functions that interactiveProgram calls). Do not put calls to input at the top level - this will break the autograder.
