

CS146 Fall 2024 – Midterm 1

Name: _____

Section: **A**

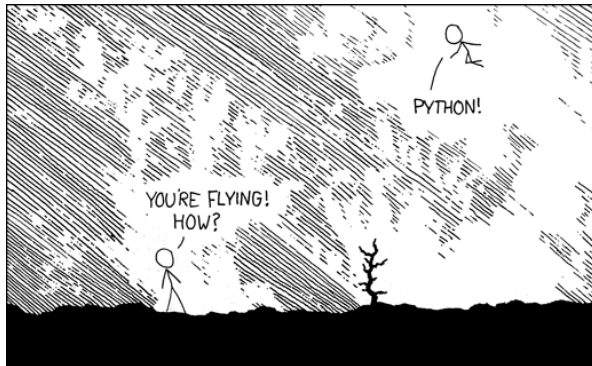
Date: _____ Start time: _____ End time: _____

Honor Code: _____

Signature: _____

This exam is closed book, closed notes, closed computer, closed calculator, etc. You may only use (1) the midterm 1 “cheat sheet” from the course page, and (2) a single double-sided letter sheet of notes of your own creation. **You have 2.5 hours.** Read the problem descriptions carefully and write your answers clearly and *legibly* in the space provided. Circle or otherwise indicate your answer if it might not be easily identified. You may use extra sheets of paper, stapled to your exam, if you need more room, as long as the problem number is clearly labeled and your name is on the paper. If you attached extra sheets indicate on your main exam paper to look for the extra sheets for that problem.

You do need to include module imports (if relevant for your code), but do not need to include comments, docstrings or constants in your code.



Question 1: Understanding the role of function scope

Consider the following Python code:

```
w = 1
x = 2
y = 3
z = 4

def bar(x, y):
    z = x + y
    return z*y

def baz(x, z):
    return bar(x, z)

def foo(y, z):
    x = y + 2*z
    return x - 1

w = foo(baz(x, y), baz(x, y))
```

(a) After the above is executed with the green arrow in Thonny, what are the values of `w`, `x`, `y`, and `z`?

i. `w`: _____

ii. `x`: _____

iii. `y`: _____

iv. `z`: _____

(b) If the last line (and only the last line) was deleted and replaced with

```
def qux(w, x, y, z):
    w = foo(baz(x, y), baz(x, y))
    return w
x = qux(w, x, y, z)
```

what are the values of `w`, `x`, `y`, and `z` if the code was executed with the green arrow in Thonny?

i. `w`: _____

ii. `x`: _____

iii. `y`: _____

iv. `z`: _____

Question 2: Writing functions with randomness

Write a function named `roll_dice`, that takes one parameter, `faces`, and prints the sum of rolling 2 independent dice each with `faces` number of faces. The first dice is labeled with faces 1 to `faces`, inclusive and the second with the next `faces` numbers. For example, if `faces` was 6, the first dice is labeled 1-6 to the second 7-12. Your function should not return a value. Here are some sample calls and output.

```
>>> roll_dice(6)
11
>>> roll_dice(1)
3
```

Question 3: Writing functions with loops

Write two functions, one using a **for** loop and the other using a **while** loop, to print the numbers between 1 to 100 inclusive, in ascending order, one number per line, that are multiples of both 3 *and* 4. Your functions should not have any parameters and should not return a value. Your solution will be exclusively evaluated on correctness.

(a) Using a **for** loop

(b) Using a **while** loop

Question 4: Choosing appropriate loops

For each of the following tasks, indicate whether a `for` loop or a `while` loop would be more appropriate. Briefly explain your choice.

- (a) One approach to generating secure random numbers is to ask the user to move the mouse, recording the least significant digits of the mouse position, until sufficient randomness has been obtained (the amount of movement required depends on the position values).

☐ `for` loop ☐ `while` loop

- (b) Have the user move their mouse to four different positions on a drawing application's canvas to calibrate the mapping between the mouse position and the canvas position.

☐ `for` loop ☐ `while` loop

- (c) DNA can be represented as a string containing the letters A, C, G, and T. A function to count the fraction of G's and C's in a DNA string provided as an argument.

☐ `for` loop ☐ `while` loop

Question 5: Creating simpler equivalent conditionals

The function below has two integer parameters, **a** and **b**. The function works as desired, however, it is very verbose. Rewrite the function to have identical behavior (i.e., for all possible values of **a** and **b** return the same value), but to be as concise as possible.

```
def could_be_better(a, b):  
    if a > 0:  
        if b >= 0:  
            return True  
        elif b < 0:  
            return False  
    elif a <= 0 or b < 0:  
        return False  
    else:  
        return True
```

Question 6: Finding errors

The following function was designed to return a binary message (containing only “0”s and “1”s) with a parity bit appended. If the message has an odd number of “1”s, a “1” is appended to make the total count even. If there are an even number of “1”s (or zero), a “0” is appended (to keep the count even). The examples to the right show the intended behavior. There are 3 problems with this code. Report the line number of and briefly describe: i) one syntax error, ii) one runtime error (syntactically valid Python that generates an error when actually executed) and iii) one logical error (the code would execute to completion if the other errors are fixed but produces incorrect results), for three errors total. The errors should not be variations of the same issue and should impact correctness, not just style. The implementation can assume all inputs are strings only containing “0” or “1”. You do not need to fix the errors.

<pre> 1 def parity(msg): 2 ones = 0 3 for bit in range(msg): 4 if bit != "0": 5 ones += 1 6 if ones % 2 = 1: 7 return msg + "0" 8 else: 9 return msg + "1" </pre>	<pre> >>> parity("000") '0000' >>> parity("001") '0011' >>> parity("011") '0110' </pre>
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(a) Syntax error on line: _____

(b) Runtime error on line: _____

(c) Logical error on line: _____:

Question 7: Writing functions with sequences

Python lists have a very helpful `remove` method that removes the first occurrence of a value in a list. Unfortunately there isn't a similar method for strings. Write a function named `remove`, with two parameters, a sequence `seq` and `item`, which returns a copy of `seq` with the first occurrence of `item` removed. If there is more than one occurrence, only the first should be removed. Your function should work for lists and strings as the `seq` argument, and any type for the `item` parameter. *You are not permitted to use `isinstance` or other type-related functions.* As a hint, slicing evaluates to a copy of a sequence of the same type and equality operators can be applied to values of different types. Some examples are shown below on the left, and, for reference, some relevant string/list comparisons are shown on the right. Your solution will be exclusively evaluated on correctness.

```
>>> remove("abcdec", "c")
'abdec'
>>> remove("abcdec", "f")
'abcdec'
>>> remove([1, 2, 3, 4, 3], 3)
[1, 2, 4, 3]
>>> remove("abcde", 1)
'abcde'
```

```
>>> "a" == "a"
True
>>> "a" == 1
False
>>> 1 == 1
True
```


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