CSCI 150: Exam 1 – In Class

Monday, February 13, 2023

You will have 50 minutes to complete this exam. You are not allowed to use your notes, textbook, phone or computer. Partial credit for incorrect answers can be given only if you show your work.

Print your name:	

1. You are given the following Python definitions:

a = 6

b = 4

c = 19

d = 7

Evaluate the truth value of each Python expression below. Showing some of your work/thinking can be helpful in assessing partial credit on incorrect final answers.

• True and (False or (True and True))

• a ** 2 < c

• ("tricky" < "try") and ("aaa" <= "aa")

2. Trace the execution of the following Python program in the provided template.

Showing scratch work is not required, but makes it much easier to determine if you understand how tracing works if you make a mistake.

```
aa = 5
bb = 2
cc = aa * bb + 1

if cc == 11:
    cc = cc - aa
    aa = 2
elif cc == 9:
    bb = 7
elif aa == 2:
    bb = 13
else:
    cc = 123
```

Scratch	Variables

3. Trace the execution of the following Python program in the provided template.

```
t = 2
s = 5
m = "hello"
g = "HELLO"
x = "Hi"

if m == g:
    if t < s:
        t = t + s
    elif t == t + s:
        x = "bye"

else:
    if t <= s:
        s = s + t
    elif s == s + t:
    x = "seeya"</pre>
```

g = "GoodBye"

Scratch	Variables

4. Write a function smaller which takes in two integer parameters, a and b, and returns a boolean – it will return True whenever a is smaller than b and False otherwise. Note, if it happens that a == b, then the function should return False. We have written the definition statement for you.

def smaller(a: int, b: int) -> bool:

5. Write a function not_hailstone which takes in a single integer parameter n. If n is even, it should return n + 3. Otherwise, it should return (n - 1) // 2.

def not_hailstone(n: int) -> int: