## CSCI 150: Practice Exam 2

Read all questions carefully before beginning. You will have 50 minutes to complete this exam. You are not allowed to use your notes, textbook, phone or computer. You may use a calculator. Showing your work may help you receive partial credit.

1. Eustace is tasked with writing a function that takes a list of numbers as input and returns True if all the numbers are less than 100, and False otherwise. He writes the following incorrect code:

```
def allsmall(nums: List[int]) -> bool:
    i: int = 1
    while i < nums:
        if nums[i] >= 100:
            return False
        else:
            return True
```

Describe three things that are wrong with his code and how you would fix it.

2. What is the value of **n** after execution of the following Python program?

t = "WHEREINTHEWORLDIS"
r = "CarmenSandiego"
p = t.find("R") \* 4 - 1
f = r[-3:]
n = t[p:p + 2] + f + "N"
n.lower()

3. Consider the function below, which prompts the user for two numbers and then prints their sum.

```
def get_sum() -> int:
   valid = False
   while not valid:
      value1 = input("Enter a number:")
      if value1.isdigit() or value1[0] == '-' and value1[1:].isdigit():
        valid = True
        value1 = int(value1)
      else:
       print("Not a number, try again!")
   valid = False
   while not valid:
      value2 = input("Enter another number:")
      if value2.isdigit() or value2[0] == '-' and value2[1:].isdigit():
        valid = True
        value2 = int(value2)
      else:
       print("Not a number, try again!")
   return value1 + value2
```

Although it works, it has a lot of duplicated code.

First, write a function called input\_integer(prompt) that abstracts the process of acquiring a single valid integer from the user (which happens twice in the above code). (On the next page, you will use input\_integer to simplify get\_sum.)

```
def input_integer(prompt: str) -> int:
```

Now, use input\_integer to simplify the definition of get\_sum. Your definition of get\_sum below should have exactly the same behavior as the original get\_sum on the previous page.

def get\_sum() -> int:

- 4. We discussed the Collatz conjecture earlier in the semester. Here is a similar process for an arbitrary positive integer n:
  - If *n* is a multiple of three, divide it by three.
  - Otherwise, double it and add one.

For example, starting with n = 10, one gets the sequence 10, 21, 7, 15, 5, *etc.* 

Write a function in Python that accepts a number n as a parameter, and repeats the process above until either n = 1 or until 100 steps are reached. The function should return how many steps the process took to reach 1, or return -1 if the process went on for 100 steps. This function should not input anything from the user nor print anything.

```
def splaz(n: int) -> int:
```

5. On the next page, trace the execution of the following Python program, showing the function stack, local variables of each function call, the return value of each function call, and any printed output.

```
def pheasant(n: int) -> int:
  return 5
def fish(p: int) -> int:
  p *= 3
  return p + 1
def frog(p: int) -> int:
  p += 5
  if p < 7:
    return fish(p)
  else:
    return pheasant(p)
def main():
  print(frog(1))
  print(frog(2))
main()
```

Scratch	Stack

Printed output

## Appendix: some common string methods

S.count(sub: str) -> int

Return the number of non-overlapping occurrences of substring sub in string S.

S.find(sub: str) -> int

Return the smallest index in S where substring sub is found. Return -1 if sub is not found.

S.replace(old: str, new: str) -> str

Return a copy of string S with all occurrences of substring old replaced by new.

S.isdigit() -> bool

Return True if all characters in S are digits and there is at least one character in S, False otherwise.

S.upper() -> str

Return a copy of the string  ${\tt S}$  converted to uppercase.

S.lower() -> str

Return a copy of the string S converted to lowercase.