Why was the computer cold?

#### Thank you, Jayden

It left its Windows open!

Source:\nhttps://punsteria.com/computer-science-puns

# CMPT 120

Lecture 22 – Practice Exam 6

# In-Class Activity

Course grading scheme on our course website: Best 7 in-class exercises out of 10: 1% each, for a total of 7%

- Our in-class activity #6 -> 1%
  - Write your answer to question \_\_\_\_ on a sheet of paper
  - Write your lastname, firstname and student number
  - At the end of today's class, hand in your sheet of paper in the appropriate pile:
    - Pile 1 -> if your lastname start with a letter that is between 'A' and 'L'
      - Pile 1 is on your left-hand side of the classroom
    - Pile 2 -> if your lastname start with a letter that is between 'M' to letter 'Z'
      - Pile 2 is on your right-hand side of the classroom

# First, let's demonstrate Box Tracing

```
Box Tracing
factorial
```

```
# ***Main part of program
# Call factorial with number
print(f'{number}! = {factorial(number)}')

def factorial(aNumber):
    """Recursive factorial function with aNumber
    as parameter and returning aNumber!"""

# Base Case
if aNumber <= 1:
    return 1

# Recursive Case
return aNumber * factorial(aNumber-1)</pre>
```

Execution of the main part of program			
1 <sup>st</sup> execution of factorial (1 <sup>st</sup> invocation)			
nd execution of factorial (2nd invocation)			
ord ove	aution of foretorial (2rd in) a	o arti a ra l	
o exe	cution of factorial (3 <sup>rd</sup> invo	cation) 	
4 <sup>th</sup> execution of factorial (4 <sup>th</sup> invocation)			
	,	,	
5 <sup>th</sup> execution of factorial (5 <sup>th</sup> invocation)			
			l

Try to answer the questions 1st without using your computer, then confirm your answer using IDLE!

# Theory and Understanding

# Question 1<sub>outer</sub>

Consider the following program:

```
def special(numbers):
    for num1 in numbers:
        for num2 in numbers:
        if num1 < num2:
            return num1 + num2

# ***Main part of the program
print(special([3,1,2]))</pre>
```

- a. What would it print on the computer monitor screen once it has completely executed?
- b. What is the value of the variable num2 during the outer loop's 1st iteration and inner loop's 2nd iteration?
- c. What is the value of the variable num1 when the return statement is executed?

# Q. 2

Consider the following program:

```
def printTriangleOfChar(aChar, aLength):
  ""Recursively prints "aChar" in an increasing number
     of times in the shape of a right-angle triangle, where
     "aLength" is the length of the base of the triangle.'''
  # Base Case
  if aLength == 0 :
    return
  # Recursive Case
 printTriangleOfChar(aChar, aLength-1)
 print(F'{aChar * aLength}')
  return
#*** Main part of my program
# Ask the user for a character
theChar = input("Please, enter the character: ")
# Ask the user for the length of the base of the triangle
baseLength = int(input(f"Please, the length of the base of the triangle: "))
# Call printTriangleOfChar with this character and this base length
printTriangleOfChar(theChar, baseLength)
```

- a. How many lines will be printed on the screen when the user enters 6 as the base length?
- b. How many times will the function **printTriangleOfChar** be called when the above program executes and the user enters # as the character and **5** as the base length?
- c. What is the value of aLength during the above recursive function's 4<sup>th</sup> invocation when the user enters \* as the character and 7 as the base length?

# Coding-

Try to solve the problem (i.e., write your Python program) 1st on a piece of paper without using your computer!

## Question 3

#### <u>Step 1 - Problem Statement</u>

Write a program that reverses a string recursively.

For example, your function would reverse "Hello, World!" producing "!dlroW ,olleH"

You can assume that the user is well-behaved.

## Question 4

#### **Step 1 - Problem Statement**

Write a program that prints stars recursively.

#### Sample Run 1:

#### Sample run 3:

```
Please, enter the number of stars to print: 1
*
```

#### Sample run 4:

Please, enter the number of stars to print: 0

#### Sample Run 2: