# Lab Assignment - 01

### Submission Link: https://forms.gle/7m6MyispeTV2AT3M9

### Submission Guidelines:

- 1. You should implement the given codes in python for this first assignment. Other codes can be done in any language.
- 2. For **problem 1 and 4**, write and download separate python files named **problem1.py** and **problem4.py** respectively.
- 3. For **problem 2 and 5**, write down the explanations in your copy, create a pdf file with the images of your hand written answers and name it **explanations.pdf**.
- 4. For **problem 3**, you need to download the image(.png) of the graph with a value of n good enough to differentiate between the two implementations. Name it **problem3.png**.
- 5. Finally, put all the generated files in a folder. The folder must be named following the format sec\_ID\_labNo. Zip this folder. This will result in a zip format of sec\_ID\_labNo.zip. (Example: 2\_20101234\_1.zip). Submit this zip in the above mentioned link.
- 6. You **MUST** follow all the guidelines, naming/file/zipping convention stated above. *Failure to do so will result in straight 50% mark deduction.*

## 1) File I/O: [10 marks]

**Parity:** A number has even parity if it's an even number, and odd parity if it's an odd number.

**Palindrome:** A palindrome is a sequence of characters which reads the same backward as forward, such as "madam", "racecar" or "bob".

Given pairs of a number and a string, check the *parity* of the number and whether the string is a *palindrome* or not. In case of float/ decimal, indicate that it cannot have parity. In a text file, some pairs will be given in separate lines. Read the words from a text (input.txt) file, do the above mentioned operations, and save the outputs in another text (output.txt) file using File I/O operations. Finally, in a text file named "**records.txt**", write the percentage of odd, even and no parity, and percentage of palindromes and non-palindromes. Ideally you should store the inputs from the text file into a data structure (e.g. array, list etc. ). You can either:

• pass the array as an argument to the isPalindrome function and return the

output array, OR,

you can check the words one by one using a loop and return true/false

### Sample input (inside input.txt file): [Download input.txt]

1 madam

2 apple

3.6 racecar

89 parrot

45.2 discord

#### Sample output (inside output.txt file):

1 has odd parity and madam is a palindrome

2 has even parity and apple is not a palindrome

3.6 cannot have parity and racecar is a palindrome

89 has odd parity and parrot is not a palindrome

45.2 cannot have parity and discord is not a palindrome

#### Sample output (inside record.txt file):

Percentage of odd parity: 40%
Percentage of even parity: 20%
Percentage of no parity: 40%
Percentage of palindrome: 40%
Percentage of non-palindrome: 60%

#### Pseudocode for isPalindrome function:

### 2) N-th Fibonacci Number: [3 marks]

You are given two different codes for finding the n-th fibonacci number. Find the time complexity of both the implementations and compare the two.

See <u>Fibonacci sequence</u> to understand if this is new to you.

#### <u>Implementation - 1</u>

```
def fibonacci_1(n):
    if n <= 0:
        print("Invalid input!")
    elif n <= 2:
        return n-1
    else:
        return fibonacci_1(n-1)+fibonacci_1(n-2)
n = int(input("Enter a number: "))
nth_fib = fibonacci_1(n)
print("The %d-th fibonacci number is %d" % (n, nth_fib))
Implementation - 2
def fibonacci_2(n):
    fibonacci_array = [0,1]
    if n < 0:
        print("Invalid input!")
    elif n \le 2:
        return fibonacci_array[n-1]
    else:
        for i in range(2,n):
            fibonacci_array.append(fibonacci_array[i-1] + fibonacci_array[i-2])
        return fibonacci_array[-1]
n = int(input("Enter a number: "))
nth_fib = fibonacci_2(n)
print("The %d-th fibonacci number is %d" % (n, nth_fib))
```

## 3) Graph Plot: [2 marks]

Append the following code segment after the implementations given in the previous problem. [Yes, The code is given. Just Copy-Paste it]. This will generate a graph with the value of **n** along the x-axis and **time required** along the y-axis. You can see both the curves in the same graph for better comparison. Generate graphs for different values of n and see how the performances change drastically for larger values of n.

### **Code for plotting graph:**

```
import time
import math
import matplotlib.pyplot as plt
import numpy as np
```

```
#change the value of n for your own experimentation
n = 30
x = [i for i in range(n)]
y = [0 for i in range(n)]
z = [0 \text{ for i in range(n)}]
for i in range(n-1):
    start = time.time()
    fibonacci_1(x[i+1])
    y[i+1]= time.time()-start
    start = time.time()
    fibonacci_2(x[i+1])
    z[i+1]= time.time()-start
x_interval = math.ceil(n/10)
plt.plot(x, y, 'r')
plt.plot(x, z, 'b')
plt.xticks(np.arange(min(x), max(x)+1, x_interval))
plt.xlabel('n-th position')
plt.ylabel('time')
plt.title('Comparing Time Complexity!')
plt.show()
```

## 4) Matrix Multiplication: [5 marks]

Write a program that will take two **n x n** matrices as input and give their product as output. Follow the **following pseudocode** to implement the program. **Analyse the time complexity** of the program after implementation.

#### Pseudocode:

# Problem 5 : Recursion Tree Time Complexity (5 marks)

Find the Worst case time Complexity of the following recursive functions 1. T(n) = T(n/2)+n-1, T(1) = 0

- 2. T(n) = T(n-1)+n -1, T(1) = 0
- 2. I(n) = I(n-1)+n -1, I(
- 3. T(n)=T(n/3)+2T(n/3)+n
- 4. Proof that for  $T(n)=2T(n/2) + n^2$ , the worst case complexity will be  $n^2$ .