#### **ASSIGNMENT-2**

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### **GITHUB LINK:**

https://github.com/vamsikrishnaremala/700744730 NNDL ICP2/blob/main/README.md

1.

```
# 1. Write a program that takes two strings from the user: first_name, last_name.
       # Pass these variables to fullname function that should return the (full name).
    def main():
      # Enter the input strings
        first name = input("Enter your first name: ")
        last_name = input("Enter your last name: ")
        # calling the fullname function here by passing inputs
        full name = fullname(first name, last name)
        print("Full Name :", full_name)
    main()
Enter your first name: vamsi krishna
    Enter your last name: remala
    Full Name : vamsi krishna remala
[ ]
    def fullname(first_name, last_name):
        full_name = first_name + " " + last_name
return full_name
```

#### 1.b

```
[] # 1.b Write function named "string_alternative" that returns every other char in the full_name string.

def main():

    # Enter fullname as input
    full_name = input("Enter your full name: ")

# calling string_alternative function
    filteredStr = string_alternative(full_name)

# print the result
    print("Alternative string:", filteredStr)

main()
```

Enter your full name: vamsi krishna remala Alternative string : vmikiharml

```
def string_alternative(inputStr):
    resultStr = ""

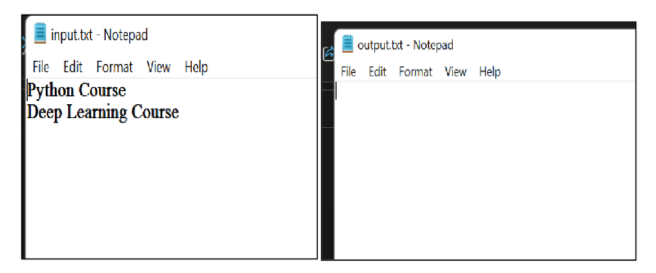
# This for loop iterates through the indices of the input_string starting from index 0 and increasing by 2 in each step for i in range(0, len(inputStr), 2):
        resultStr += inputStr[i]
    return resultStr
```

```
[ ] # 2 Write a python program to find the wordcount in a file (input.txt) for each line and then print the output.
        # Finally store the output in output.txt file.
      # give the path of both input and output text files
    input file = "input.txt"
    output_file = "output.txt"
# the code opens the input file in read mode to read all lines,
    with open(input_file, "r") as file:
       lines = file.readlines()
    all_text = " ".join(lines)
    word_count = count_words(all_text)
[ ] # 'count_words' function takes input string and returns a dictionary containing word and respective count
    def count_words(input_txt):
       word count = {}
       words = input_txt.split()
       for word in words:
           word = word.strip()
           if word:
               if word in word_count:
                  word_count[word] += 1
                  word\_count[word] = 1
        return word count
[ ] writing_lines = []
     # Append individual input lines here, by removing the trailing spaces
     for line in lines:
          writing_lines.append(line.strip())
     writing_lines.append("Word_Count:")
     # iterate through dictionary items and append word and respective count
     for line, line_count in word_count.items():
          writing_lines.append(f"{line}: {line_count}")
[ ]
     # the code opens the output file in write mode to write all lines, separated by newline
     with open(output_file, "w") as file:
          file.write("\n".join(writing lines))
     print("Output has been written to 'output.txt' file.")
```

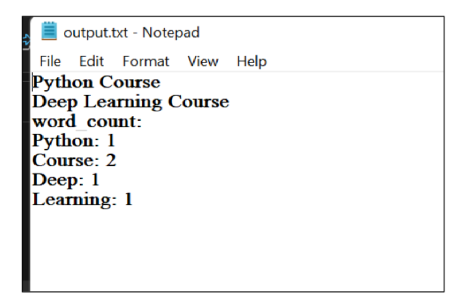
Output has been written to 'output.txt' file.

# Input and output:

Input file with text and empty output file before running the code:



## Output file with result:



```
# 3. Write a program, which reads heights (inches.) of customers into a list and convert these heights to centimeters in a separate list using:
        # 1) Nested Interactive loop.
        # 2) List comprehensions.
    # Function to convert height from inches to centimeters
    def inches to cm(height in inches):
        return height_in_inches * 2.54
    def main():
      # Enter customer count to take input
        cust_count = int(input("Enter the number of customers: "))
        inch_hyts = []
        # A. Read heights in inches using nested loop
        for i in range(cust_count):
            hyt = float(input(f"Enter customer height {i+1} (in inches): "))
            inch_hyts.append(hyt)
        # Convert heights to centimeters using nested loop
        heights_cm = []
        for hyt in inch hyts:
          # calling funtion for convertion
            cm_hyt = inches_to_cm(hyt)
            heights_cm.append(cm_hyt)
        # B. Convert heights to centimeters using list comprehension
        heights_comp = [inches_to_cm(height) for height in inch_hyts]
      # print result
        print("customer heights in centimeters (nested loop):", heights_cm)
        print("customer heights in centimeters (list-comprehension):", heights comp)
    main()
```

## Input and Output:

```
Enter the number of customers: 1
Enter customer height 1 (in inches): 13
customer heights in centimeters (nested loop): [33.02]
customer heights in centimeters (list-comprehension): [33.02]
```