NEURAL NETWORK DEEP LEARNING ICP 2 SPRING24 ASSIGNMENT- 2

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GITHUBLINK:

https://github.com/sanjanamortha28/ICP 2 Spring24

Video Link:

https://github.com/sanjanamortha28/ICP_2_Spring24/assets/703 04377/7d97a73b-3381-49a9-9b46-193f880739e3

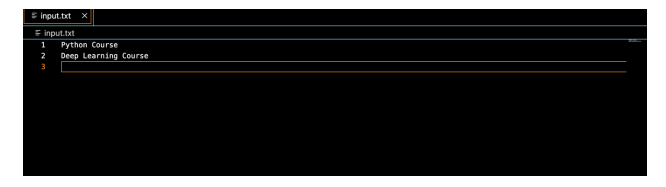
1.Write a program that takes two strings from the user: first name, last name. Pass these variables to full name function that should return the (full name). o For example: • First name = "your first name", last_name = "your last name" • Full_name = "your full name"

1a) Write function named "string_alternative" that returns every other char in the full name string. Str = "Good evening" Output: Go vnn

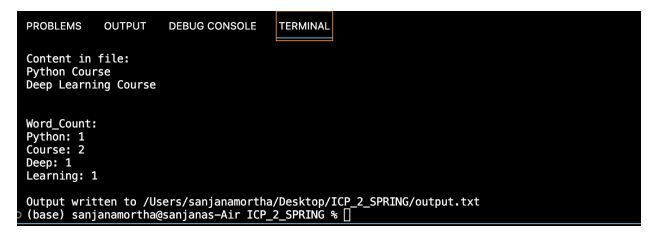
```
name.py > 🕅 fullname
          def fullname(first name, last name):
              z=first_name + " "
                                           + last name
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          def string_alternative(x):
         user_name=str(input("enter the first name:"))
user_name2=str(input("enter the last name:"))
         user_full_name = fullname(user_name, user_name2)
          print(user_full_name)
          def main():
               alterstring = string_alternative(user_full_name)
              print(alterstring)
          PROBLEMS OUTPUT DEBUG CONSOLE
                                                        TERMINAL
                                                                                                                                                                                    \triangleright Python + \vee \square \stackrel{...}{\square} \cdots \wedge \times
(base) sanjanamortha@sanjanas-Air ICP_2_SPRING % /usr/local/bin/python3 /Users/sanjanamortha/Desktop/ICP_2_SPRING/name.py enter the first name:sanjana enter the last name:mortha sanjana mortha sanjana mortha sanjana mortha (base) sanjanamortha@sanjanas-Air ICP_2_SPRING %
```

2.Write a python program to find the wordcount in a file (input.txt) for each line and then print the output. o Finally store the output in output.txt file. Example: Input: a file includes two lines: Python Course Deep Learning Course Output: Python Course Deep Learning Course Word_Count: Python: 1 Course: 2 Deep: 1 Learning: 1

```
import os
 2
 3
     def count_words(line):
 4
         words = line.split()
 5
         word_count = {}
 6
          for word in words:
 7
              word_count[word] = word_count.get(word, 0) + 1
 8
          return word_count
 9
10
     # Get the current working directory
11
     current_directory = os.getcwd()
12
13
     # Set the input file path relative to the current directory
14
     input_file_path = os.path.join(current_directory, 'input.txt')
15
16
     with open(input_file_path, 'r') as file:
17
          content = file.read()
18
          Ae = [line.strip() for line in content.split('\n')]
19
20
     # Concatenate stripped elements into a single string
21
     concatenated_string = " ".join(element.strip() for element in Ae)
22
23
     # Strip again and get word count
24
     word_count = count_words(concatenated_string)
25
26
     # Set the output file path relative to the current directory
27
     output_file_path = os.path.join(current_directory, 'output.txt')
28
29
     # Write the content and word count to an output file
30
     with open(output_file_path, 'w') as output_file:
31
         output_file.write("Input Content:\n")
32
          output_file.write(content + '\n\nWord_Count:\n')
33
          for word, count in word_count.items():
34
              output_file.write(f'{word}: {count}\n')
35
36
     # Print the content of the input file
37
      print("Content in file:")
38
     print(content)
39
40
     # Print the word count
41
     print("\nWord_Count:")
42
     for word, count in word_count.items():
43
          print(f'{word}: {count}')
44
     print(f"\nOutput written to {output_file_path}")
```







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 Example: L1: [150,155, 145, 148] Output: [68.03, 70.3, 65.77, 67.13]

```
height.py > ...

inches = []

print ("Enter heights in inches. Type 'done' when finished.")

while True:

x = input("Enter height in inches(or 'done' to finish): ")

if x.lower() == 'done':

break

try:

height_inch = float(x)

inches.append(height_inch)

except ValueError:

print("Invalid input. Please enter a valid number or 'done'.")

centimeters = (height * 2.54 for height in inches)

print("Heights in Inches.", inches)

print("Heights in Inches.", inches)

print("Heights in centimeters:", centimeters)
```

```
PROBLEMS OUTPUT DEBUG CONSOLE

(base) sanjanamortha@sanjanas-Air ICP_2 SPRING % /usr/local/bin/python3 /Users/sanjanamortha/Desktop/ICP_2 SPRING/height.py
Enter height in inches. Type 'done' when finished.
Enter height in inches(or 'done' to finish): 150
Enter height in inches(or 'done' to finish): 155
Enter height in inches(or 'done' to finish): done
Heights in Inches: [150.0, 155.0]
Heights in centimeters: [381.0, 393.7]

(base) sanjanamortha@sanjanas-Air ICP_2_SPRING %
```