

Neural Networks and Deep Learning

ICP-1

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In the 1st question

We are asked to write a program that takes two strings from the user, I.e., first name and last name. We are asked to pass these variables to the full name function, which should return the full name. We have to write a function named `string_alternative` that returns every other char in the full name string.

This script focuses on two main functionalities: creating a full name from first and last names and generating a string with every alternate character.

Functions:

1. **`fullname(first_name, last_name)`:**
 - Takes two parameters: `first_name` and `last_name`.
 - Returns a formatted string that combines these with a space,
2. **`string_alternative(input_string)`:**
 - Takes one parameter: `input_string`.
 - Uses slicing (`input_string[::2]`) to extract every second character from the string.

Main Flow:

1. Prompts the user to input their first and last name.
2. Constructs the full name using the `fullname` function.
3. Applies the `string_alternative` function to the full name.
4. Prints:
 - The full name.
 - The modified string with alternative characters.

In the 2nd question,

We had an input given with two lines

We should write a program to find the word count in a file(input.txt) for each line and print the output

This script performs word counting in a text file and saves the results along with the original content to a new file.

Functionality:

1. **count_words_in_file(input_file, output_file):**

- Opens input_file in read mode and reads its content line by line.
- Processes each line to split it into words, then updates a dictionary (word_count) to keep track of the occurrences of each word.
- Writes:
 - Original content to output_file.
 - Word counts in the format {word}: {count}.
- Handles errors such as:
 - Missing input file (FileNotFoundError).
 - General exceptions, printing an error message.

In the 3rd question,

We have to write a program which reads heights of customers in inches and convert these heights to centimeters.

This script converts heights between inches and centimeters based on user input.

Functions:

1. **inches_to_cm(heights):**

- Takes a list of heights in inches.
- Converts each height to centimeters using the formula: $\text{cm} = \text{inches} \times 2.54$
- Rounds each result to two decimal places.

2. **cm_to_inches(heights):**

- Takes a list of heights in centimeters.

- Converts each height to inches using the formula: $\text{inches} = \text{cm} / 2.54$
 $\text{inches} = \text{cm} / 2.54$
- Rounds each result to two decimal places.

Main Flow:

1. Asks the user to choose the conversion type (1 for inches to cm, 2 for cm to inches).
2. Prompts the user to input a comma-separated list of heights.
3. Validates and converts the input to a list of floats.
4. Applies the corresponding conversion function.
5. Prints the converted heights.