

AI-Assisted String Reversal Using GitHub Copilot

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Task 1: AI-Generated Logic Without Modularization

Scenario

A basic text-processing utility is developed for a messaging application.

Copilot Prompt Used

```
# write a code to reverse a string without using any functions
# accept user input for the string to be reversed
Assignment1 > ⚡ task1.py > ...
1  #task1
2  # write a code to reverse a string without using any functions
3  # accept user input for the string to be reversed
4
5  input_string = input("Enter a string to reverse: ")
6  reversed_string = ""
7  for char in input_string:
8      reversed_string = char + reversed_string
9  print("Reversed string (without functions):", reversed_string)
10
11
```

Sample Output

“Enter a string to reverse” : hello ai

“Reversed string (without functions):” ia olloeh

Explanation

The program reads user input and reverses the string using a loop without defining any functions. The logic is implemented directly in the main code.

Task 2: Efficiency & Logic Optimization

Scenario

The code is reviewed for readability and efficiency.

Copilot Prompt Used

```
#simplify this string reversal code and improve its performance  
and readabilit  
Y
```

```
Assignment1 > 🗂 task2.py > ...  
1 #task2  
2 #simplify this string reversal code and improve its performance and readability  
3 input_string = "Hello, World!"  
4 reversed_string = input_string[::-1]  
5 print(reversed_string) |
```

Sample Output

!dlroWolleH

Explanation

The slicing method simplifies the logic and removes unnecessary variables and loops.

The slicing method is faster in practice due to internal optimizations in Python.

Readability is significantly improved.

Task 3: Modular Design Using Functions

Scenario

The string reversal logic is reused in multiple parts of an application.

Copilot Prompt Used

```
# write code with function to reverse a string and comment each  
line and function call and no sample input and output
```

Code

```
Assignment1 > task3.py > ...  
1 #task3  
2 # write code with function to reverse a string and comment each line and function call and no sample input and output  
3 def reverse_string(s):  
4     # Initialize an empty string to hold the reversed string  
5     reversed_s = ""  
6     # Loop through each character in the input string  
7     for char in s:  
8         # Prepend the character to the reversed string  
9         reversed_s = char + reversed_s  
10    # Return the reversed string  
11    return reversed_s  
12 # Test case  
13 print(reverse_string("Hello World"))
```

Sample Output

dlroW olleH

Explanation

Using a function improves reusability, readability, and maintainability. The logic can now be reused across different modules.

Task 4: Comparative Analysis – With vs Without Functions

Aspect	Without Functions	With Functions
Code Clarity	Less organized	More structured

Reusability	Cannot be reused	Easily reusable
Debugging	Harder	Easier
Scalability	Not suitable	Suitable
Best Use	Small scripts	Large applications

Conclusion

Function-based design is preferred for large-scale applications due to better organization and reusability.

Task 5: Loop-Based vs Built-In String Reversal Copilot Prompt

Use

```
Assignment1 > task5.py > ...
1  #task5
2  # a loop based string reversal function with comments and a built in slicing based string reversal function and comparision discussion
3  def reverse_string_loop(s):
4      # Initialize an empty string to hold the reversed string
5      reversed_s = ""
6      # Loop through each character in the input string
7      for char in s:
8          # Prepend the character to the reversed string
9          reversed_s = char + reversed_s
10     # Return the reversed string
11     return reversed_s
12
13 #built-in slicing based string reversal function
14 def reverse_string_slicing(s):
15     # Use slicing to reverse the string
16     return s[::-1]
17 print(reverse_string_loop("Python"))
18 print(reverse_string_slicing("Python"))
19
20
21 # Comparison discussion
22 """
23 The loop-based string reversal function iterates through each character of the input string
24 and constructs the reversed string by prepending each character. This method is straightforward
25 and easy to understand, but it may be less efficient for very long strings due to the repeated string concatenation,
26 which can lead to higher time complexity."""
27
28
```

Output:

nohtyP nohtyP

Comparison Discussion

The loop-based approach reverses the string by checking each character one by one. It helps beginners understand how string reversal works.

The slicing-based approach uses Python's built-in feature to reverse the string. It is shorter and easier to read.

Both methods take the same amount of time, which is **O(n)**, where n is the length of the string.

However, slicing works faster for large strings because it is optimized inside Python.

The loop-based method is good for learning, while the slicing method is better for real applications.

Conclusion

GitHub Copilot helped in writing, improving, and comparing different string reversal programs. Using functions and built-in features makes the code easier to read, faster, and better for large programs.

Declaration

All the code and explanations were created using GitHub Copilot and were checked manually to ensure correctness.