

a. Syntax Highlighting

How does syntax highlighting help you quickly distinguish between functions, variables, and strings in your code?

- Syntax highlighting helps me by informing me if the function that I wrote was coded wrongly / incorrectly and if I accidentally made my intended function into a variable because I am a beginner.

b. Code Completion

Task: Type `add_` in the `main()` function.

How does IntelliSense of VSCode reduce typing effort and prevent errors when calling functions?

- When IntelliSense sees that a certain function that I wrote does not exist, It will tell me that it isn't real and that I probably shouldn't waste my time in trying to run the code because it will 100% not work and I will get a 0/20 in my formative assessments

c. Debugging Tools

What information does the debugger provide that helps you understand the program's flow?

- The debugger helps break down different sections of my code and to make it easier to understand in case it gets too complicated.

d. Error Detections

Task: Introduce a bug by removing the closing parenthesis from the line `print(add_numbers(5, 3))`.

How does VS Code indicate errors, and how does this help you fix them before running the program?

- It indicated that I had made an error by making the open parenthesis a bright red color so that I could see that I was wrong and fix my mistake before running my program.

10. Reflection Questions:

a. How do these features compare to using a plain text editor or the IDLE python editor or shell?

- These features are pretty useful because if I had used a plain text editor, I would have never discovered the errors of my ways and would have never improved my code.

b. Which VSCode Feature will help you catch mistakes and enable you to make the necessary corrections? Why?

- In my personal opinion, I think it's the feature where they tell me how many problems I have in my code, which helped me know the amount of issues I have and made me motivated to correct them.