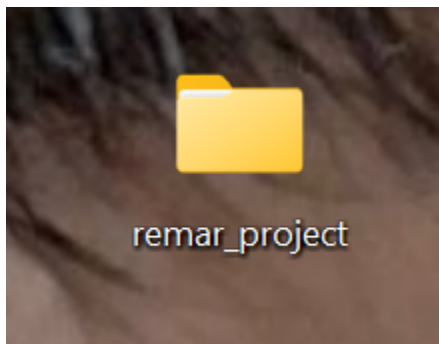
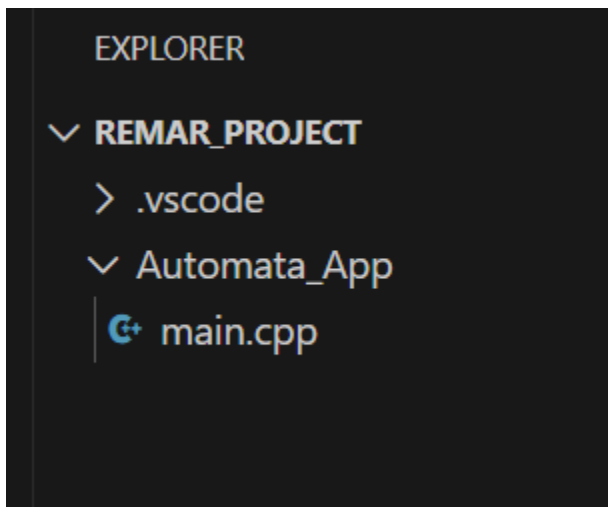


First step

Make a folder:

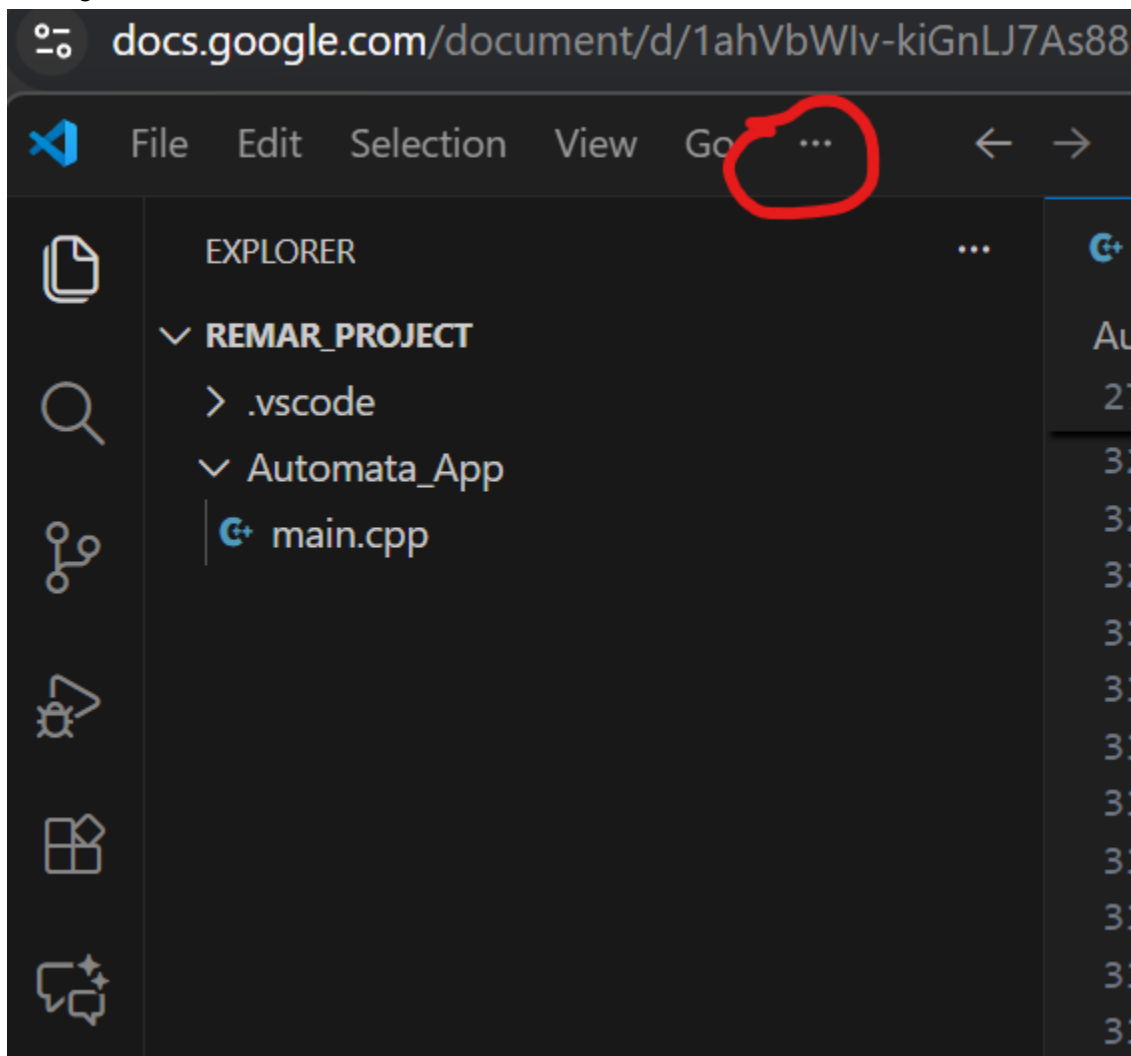


Second step open it in your Visual Studio Code and make a file called main.cpp:



then paste the code

Then go to



Then hover to “Terminal” and click “New Terminal”

Then input

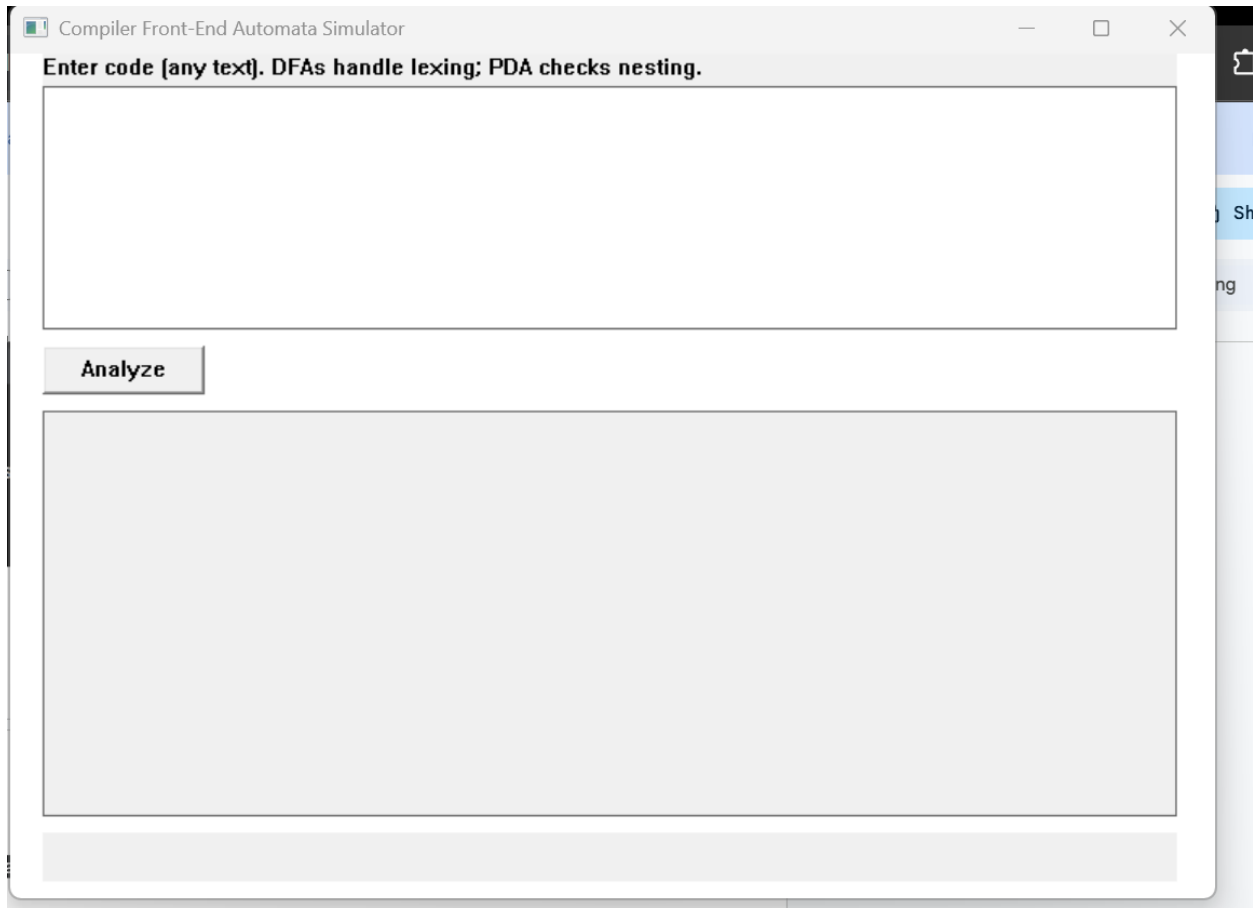
A screenshot of the VS Code interface focusing on the terminal. The terminal window shows several lines of C++ code, likely snippets, starting with '345', '346', and '347'. Below the code, the terminal tab is selected, indicated by an underline. At the bottom of the terminal window, there is a command prompt: 'PS C:\Users\im\Desktop\remar\_project> cd Automata\_App'. The rest of the terminal window is blank.

Then input `g++ main.cpp -o main.exe -mwindows` and Enter

Then input `.\main.exe` and Enter

```
● PS C:\Users\im\Desktop\remar_project\Automata_App> .\main.exe
○ PS C:\Users\im\Desktop\remar_project\Automata_App> █
```

Then mu gawas dayun ang GUI



Then try sample input:

abb

aabb

abababb

110

0110

ad (for a(b|c)\*d) <-- note: this uses different alphabet (a,b,c,d)

ACCEPTED

ab

abba

.99 <-- contains a non-alphabet symbol (dot) if your alphabet is a/b

12. <-- malformed number if numbers are in scope

REJECTED