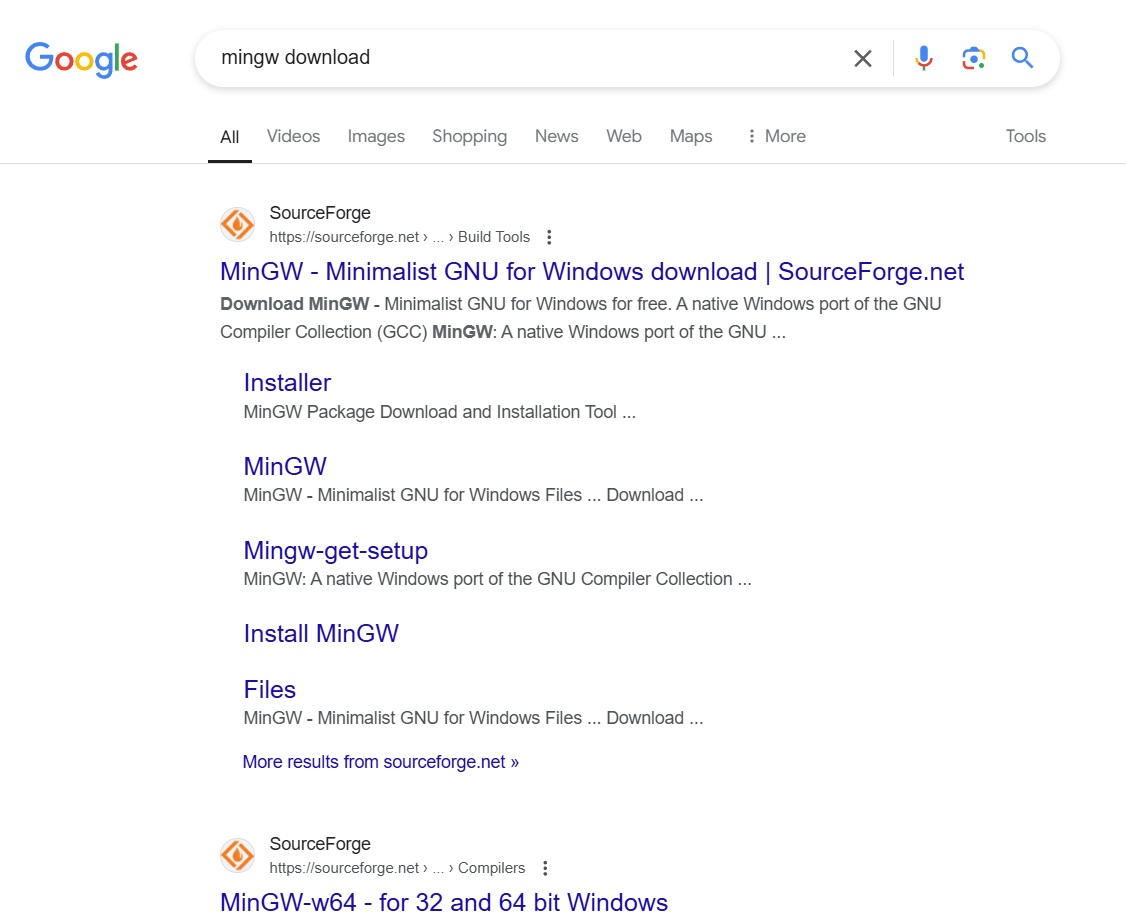
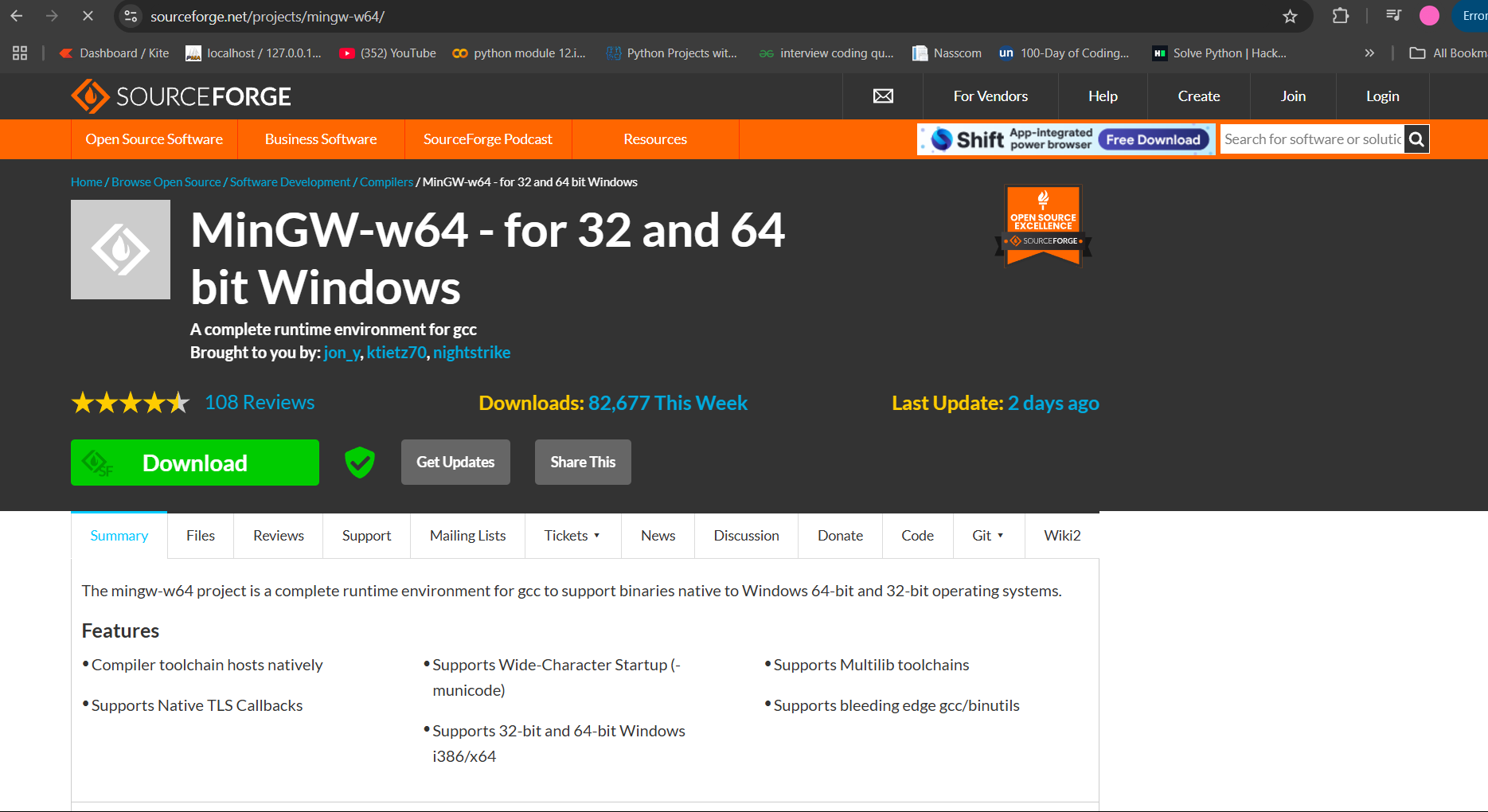
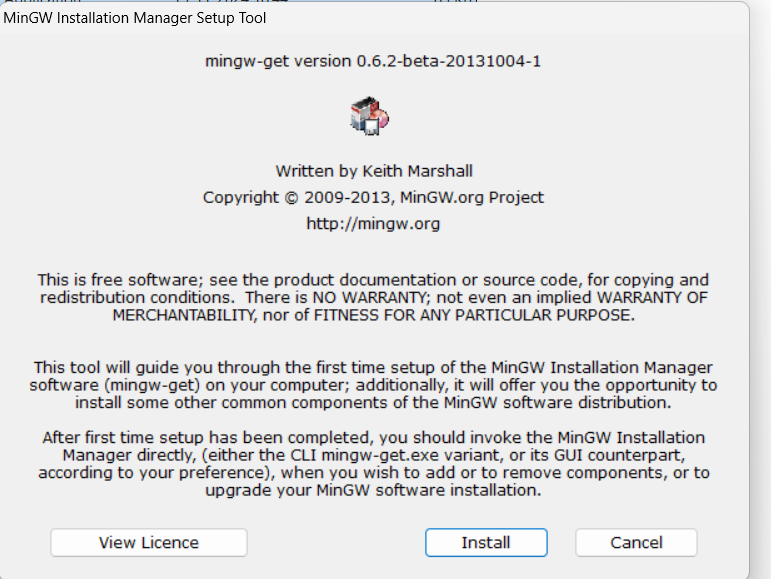
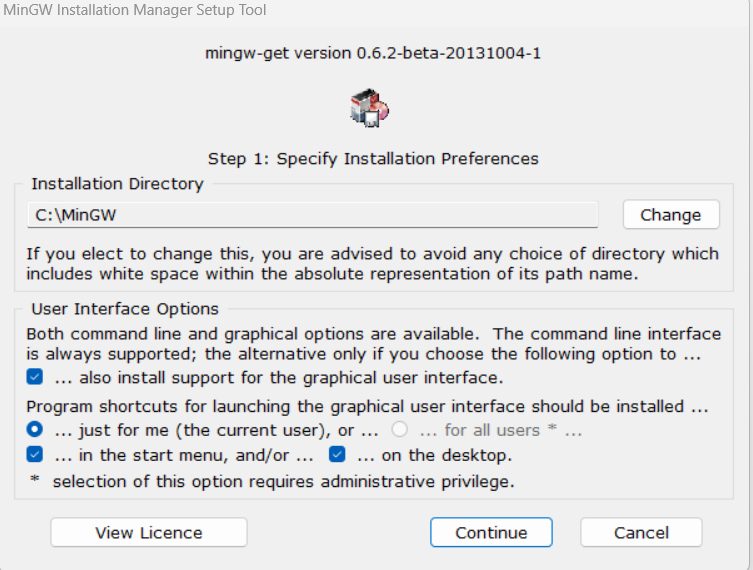
* **Installation Minimalist GNU for Windows (MinGW) compiler**

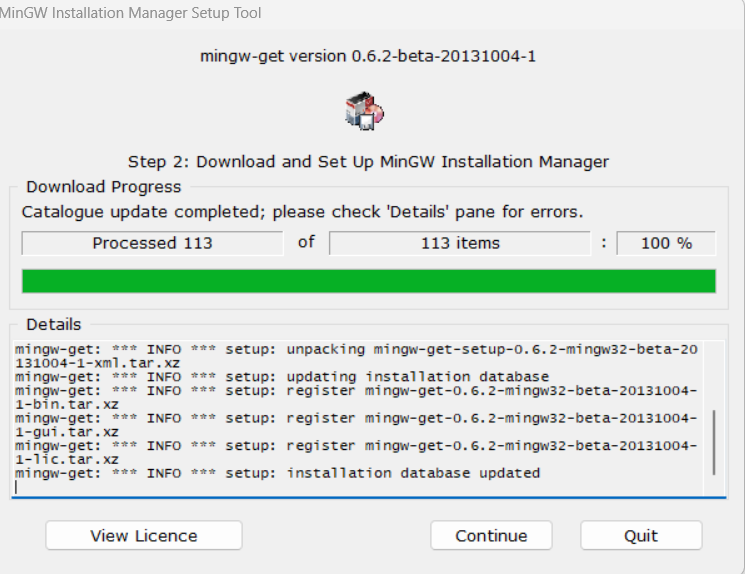
**And setup**

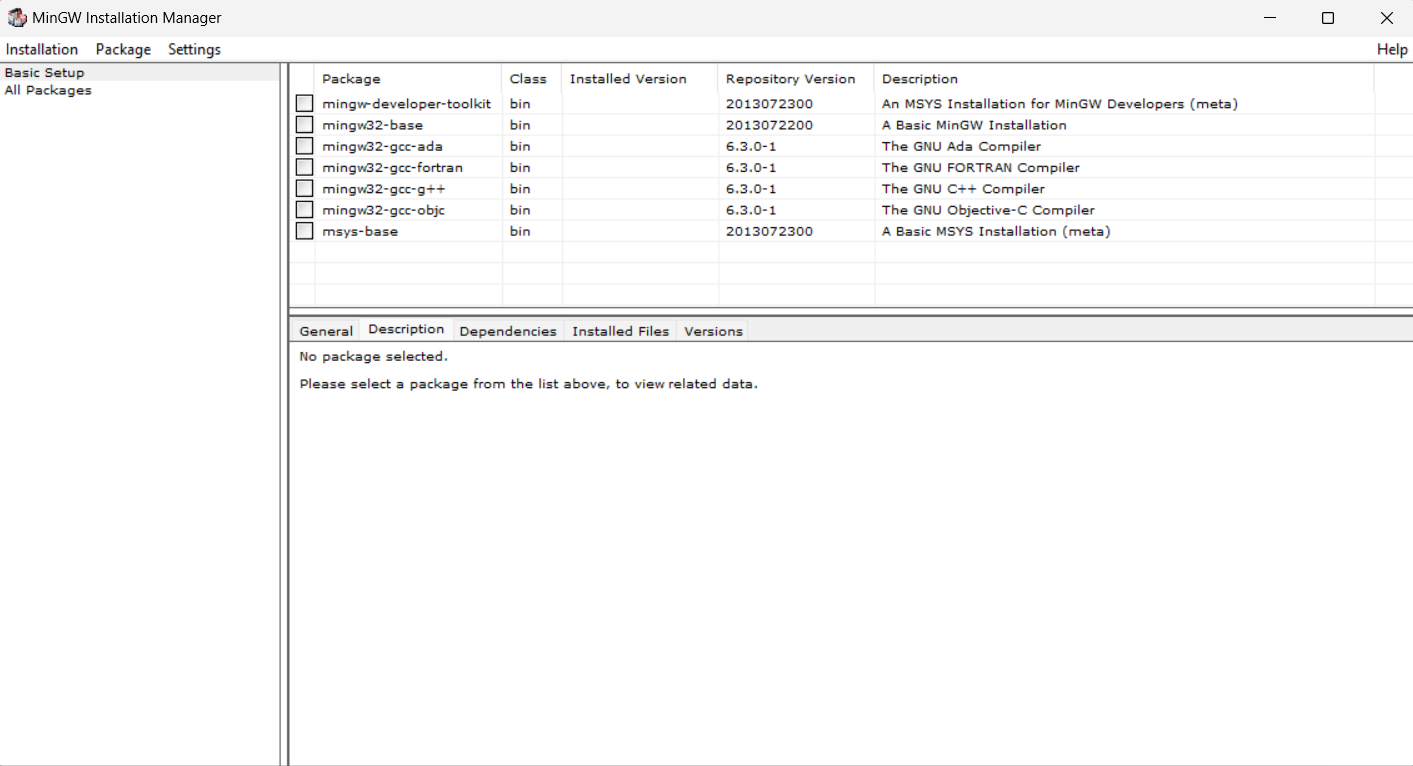


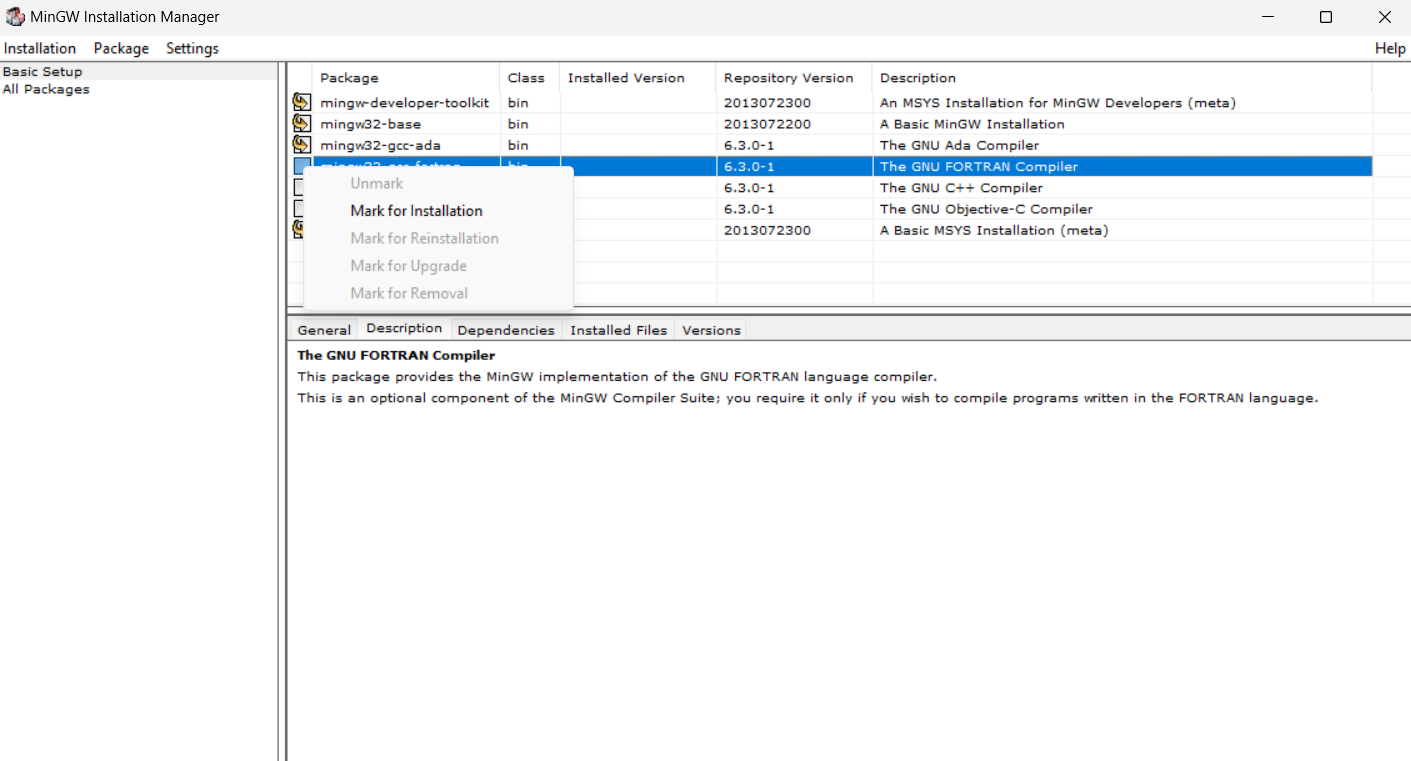


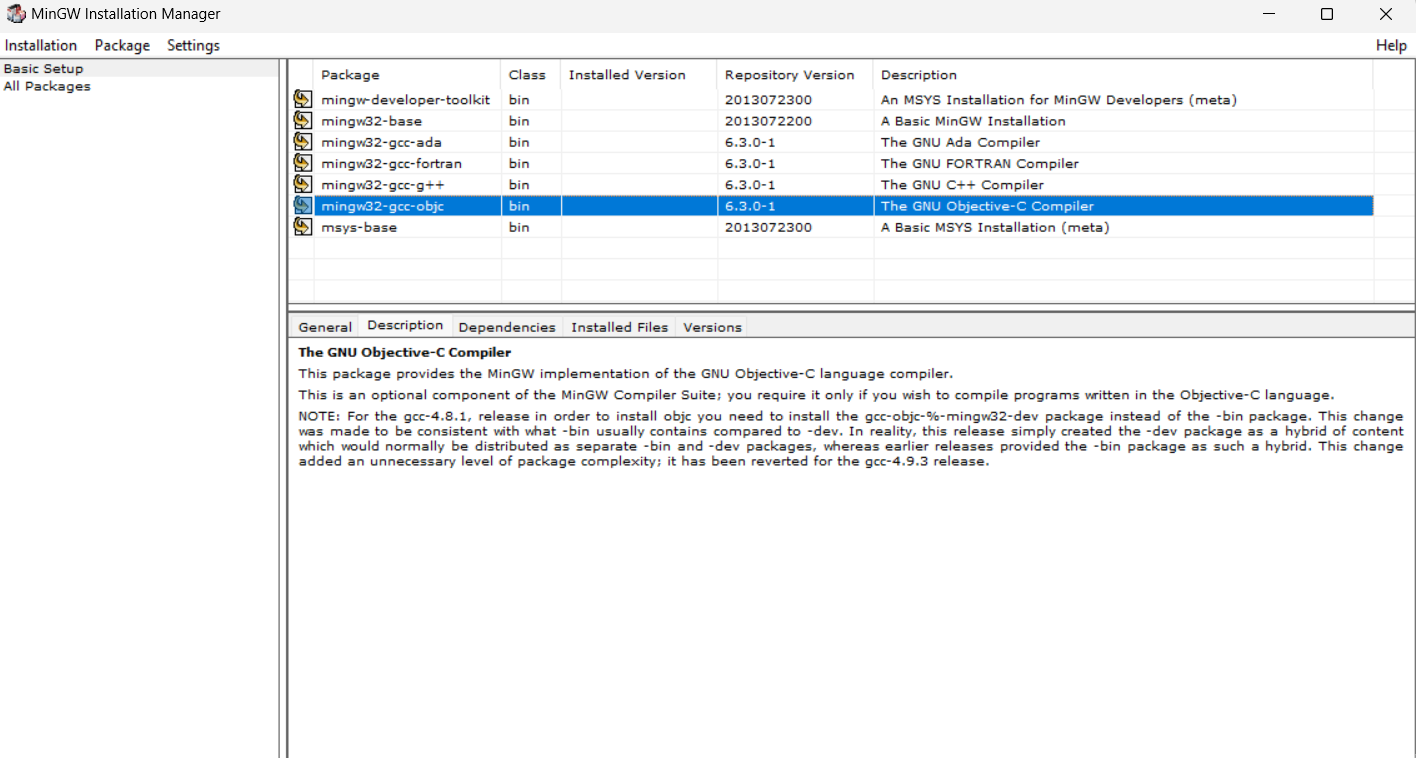


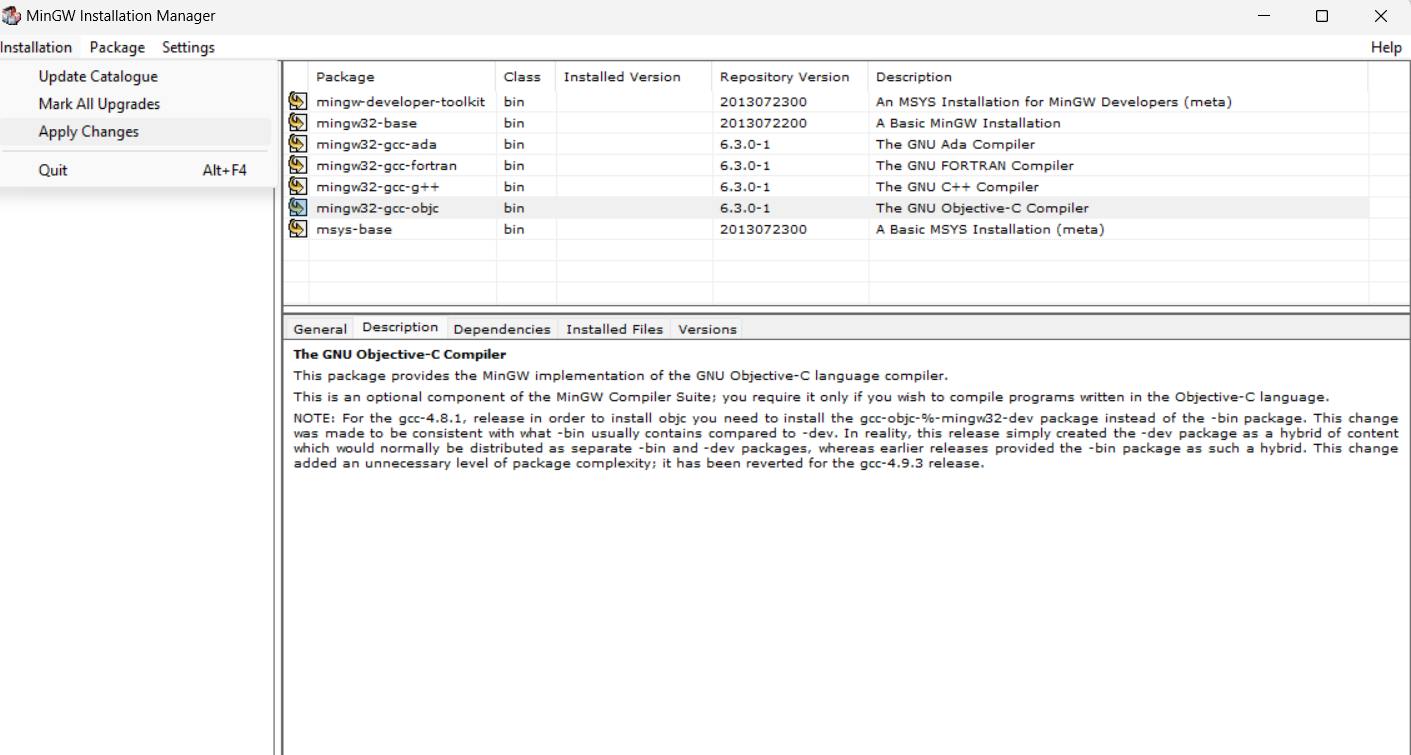


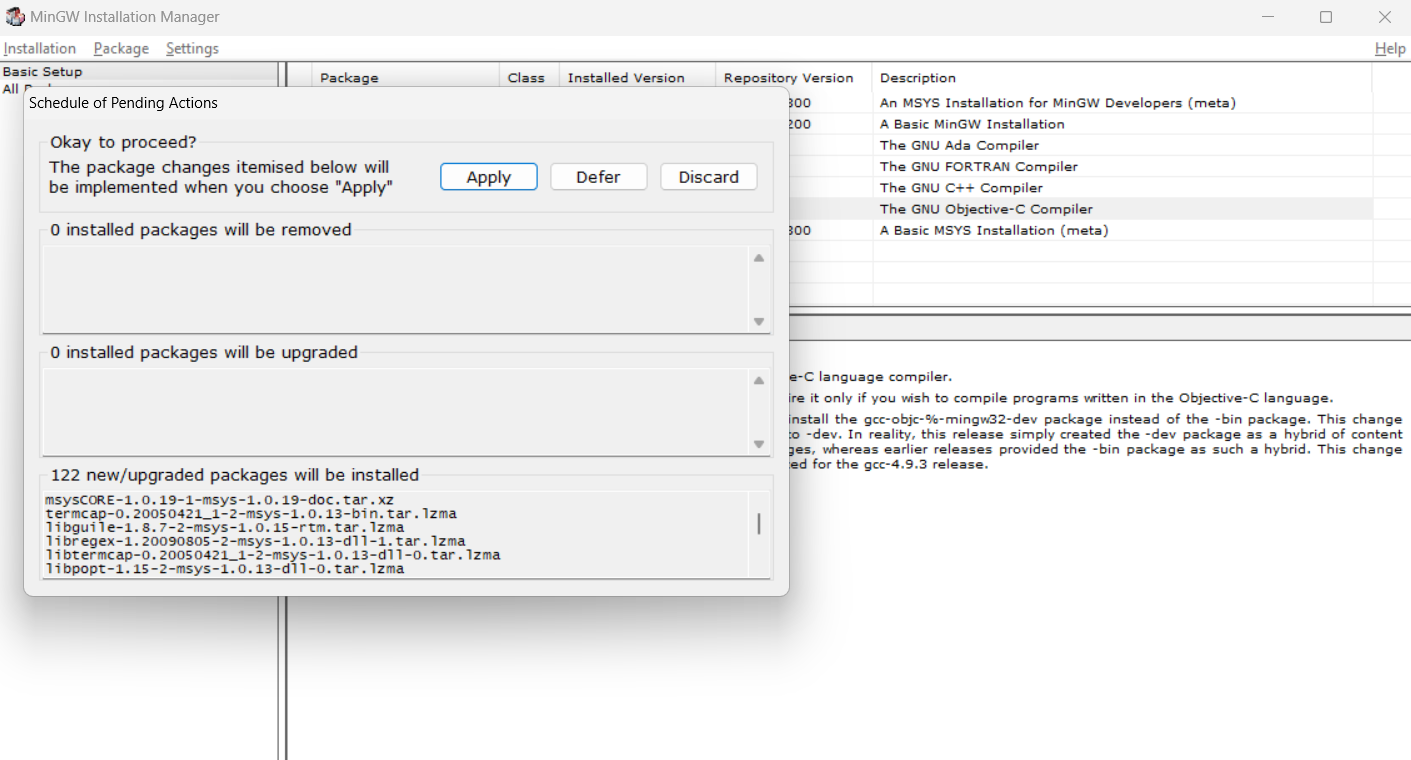




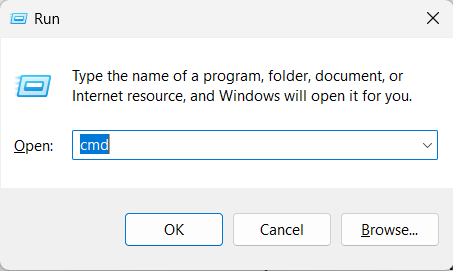




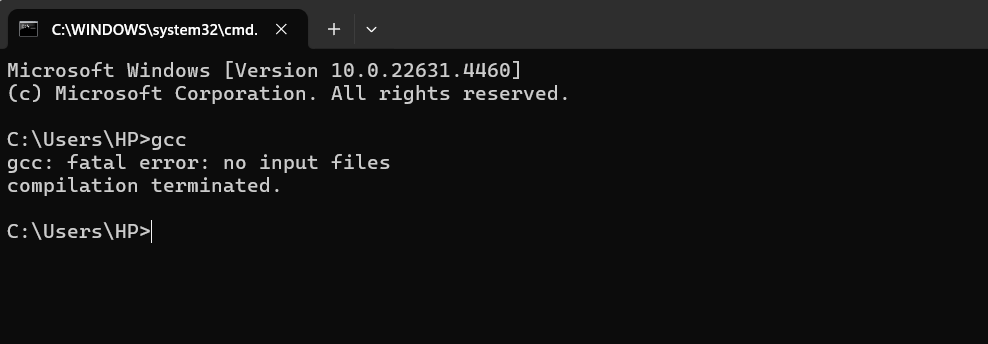




Now open the command prompt using **window+r**  here type **cmd**



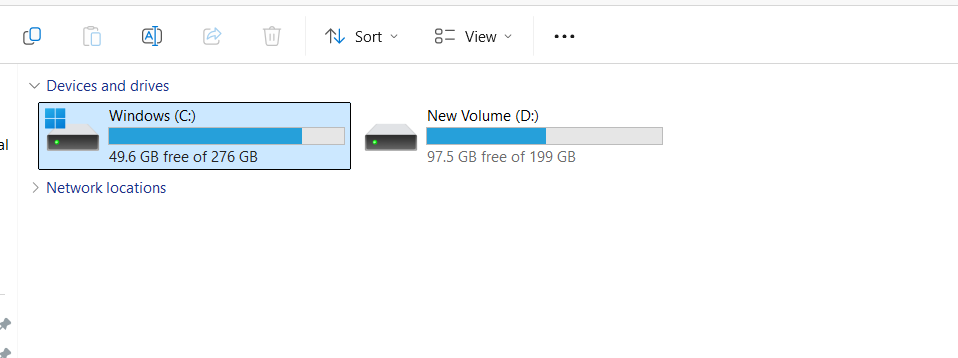
In command prompt type **gcc** or **g++** and press **enter**



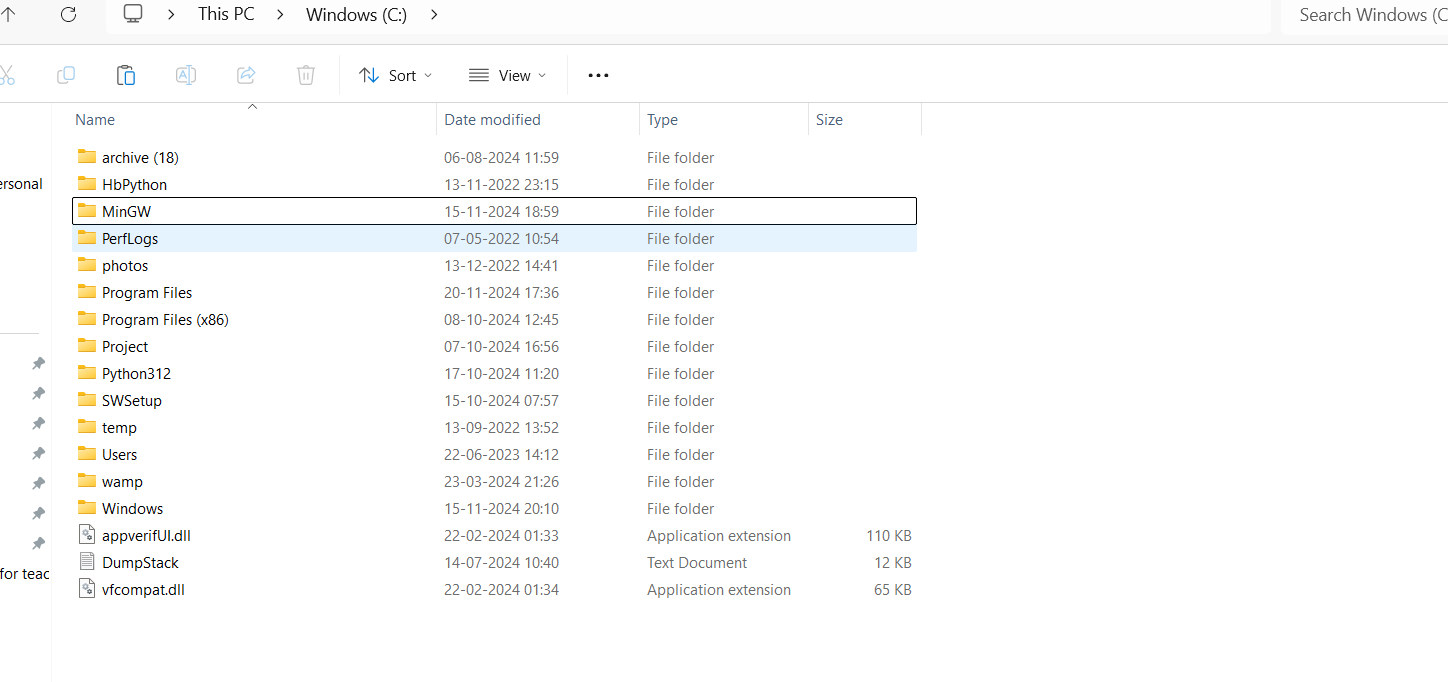
If its giving this output so your setup is done

Instead of this if the output is **gcc is not recognized in internal and external command** so follow this step :-

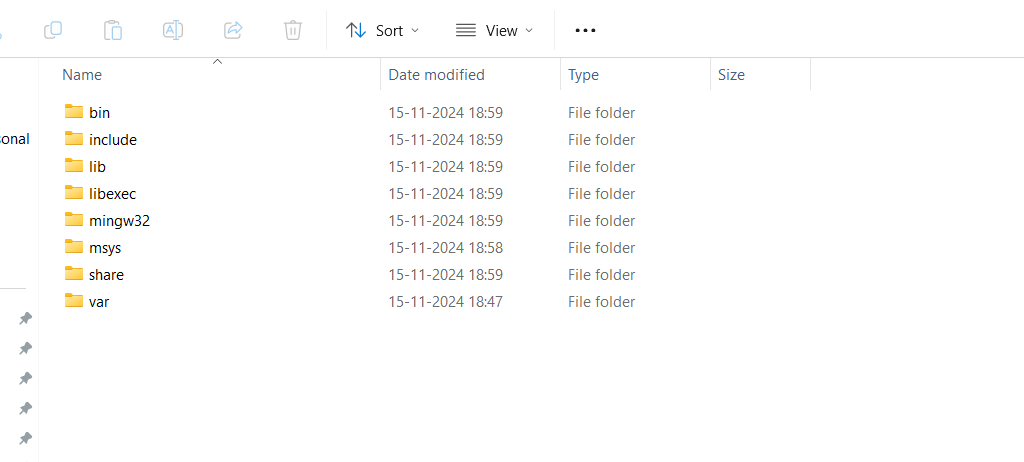
After installing minGW compiler . A folder will create in your pc inside the c disk



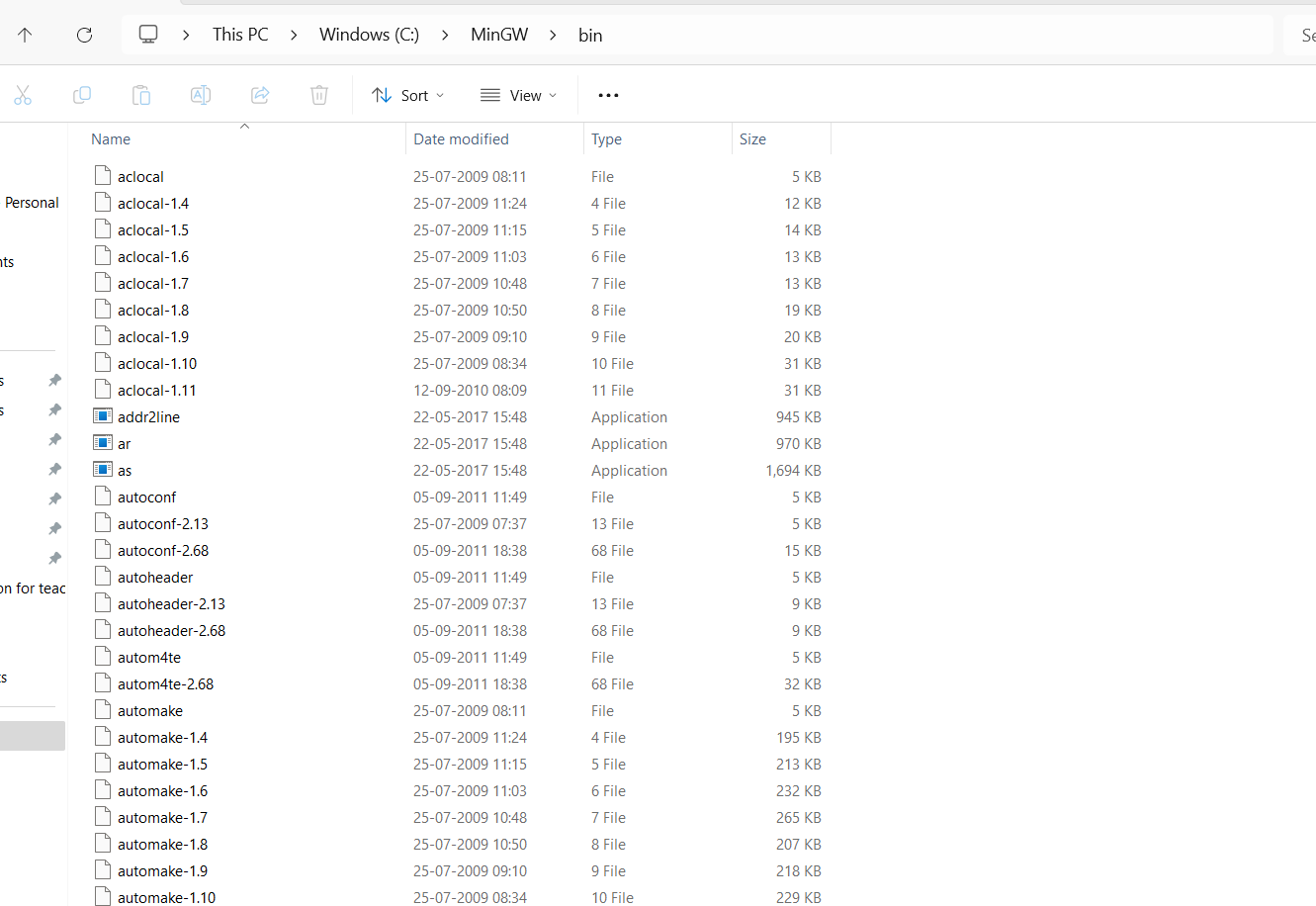
Open this folder



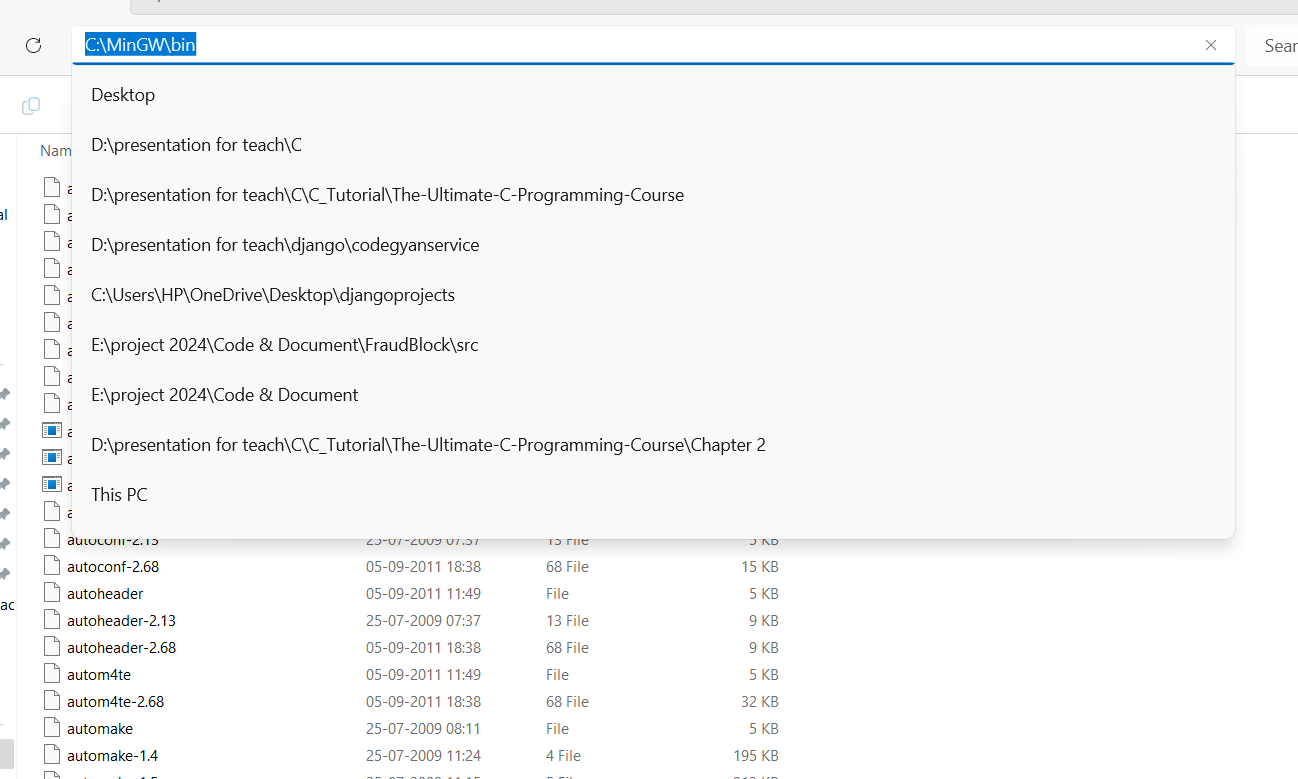
After that open this minGW folder



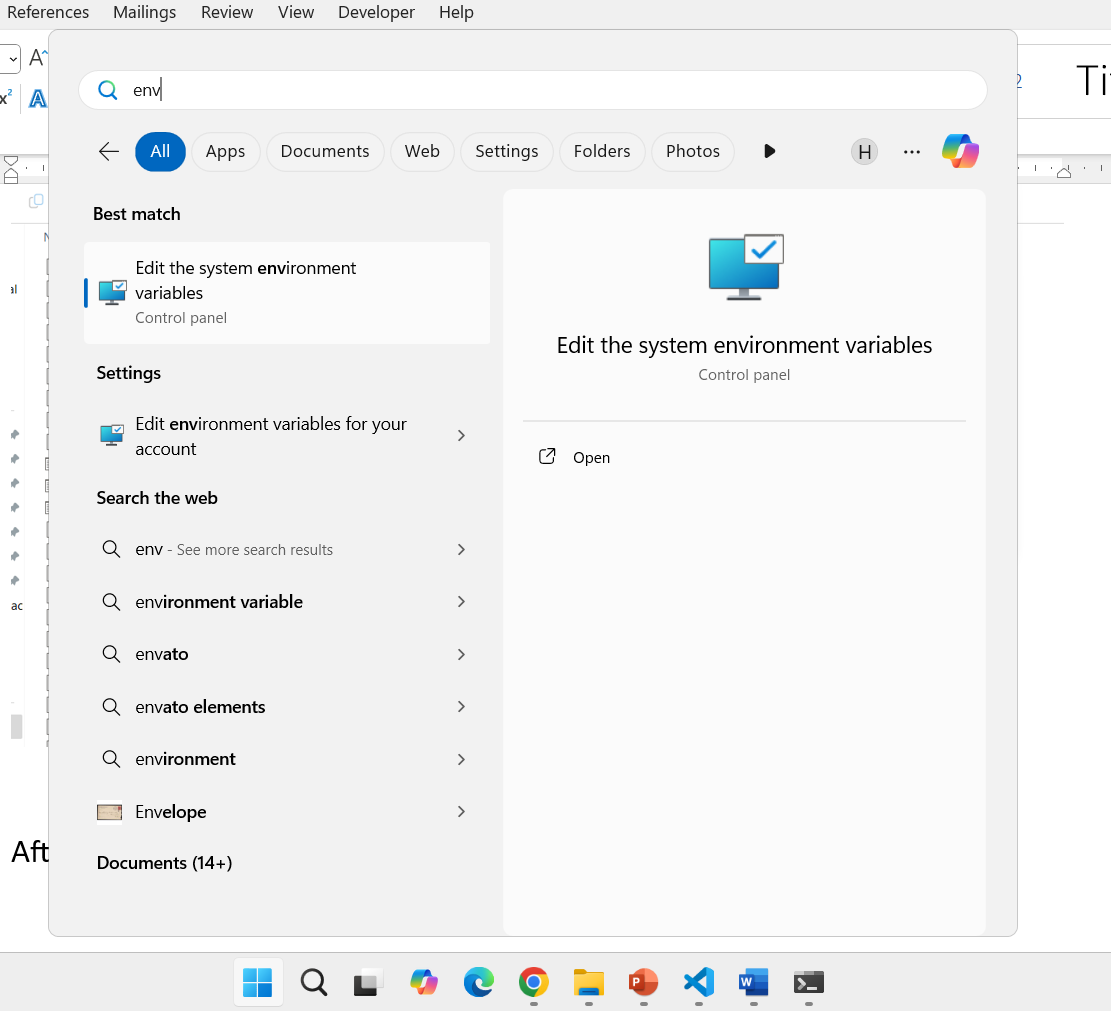
Open the bin folder

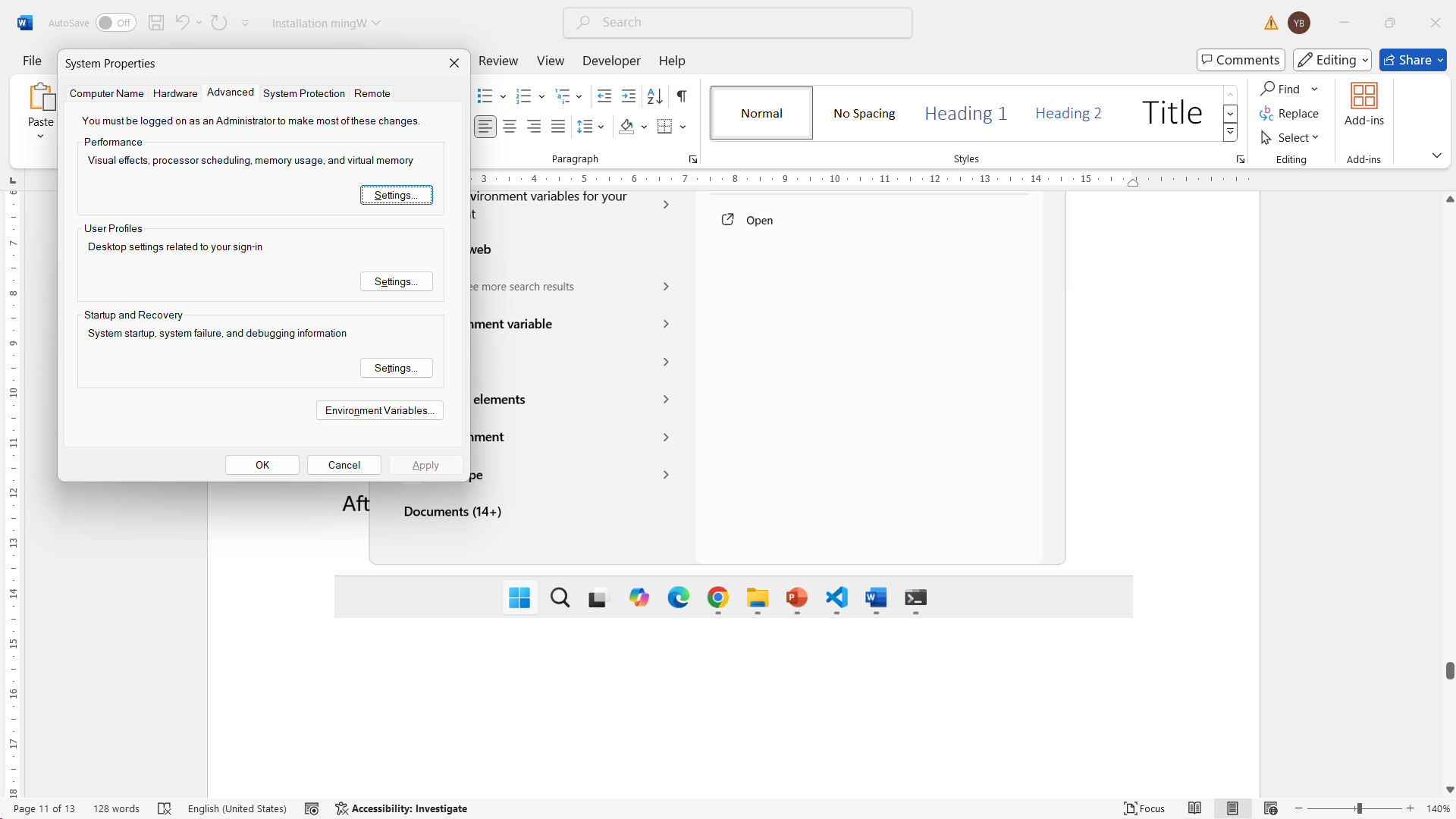


**C:\MinGW\bin** copy this path



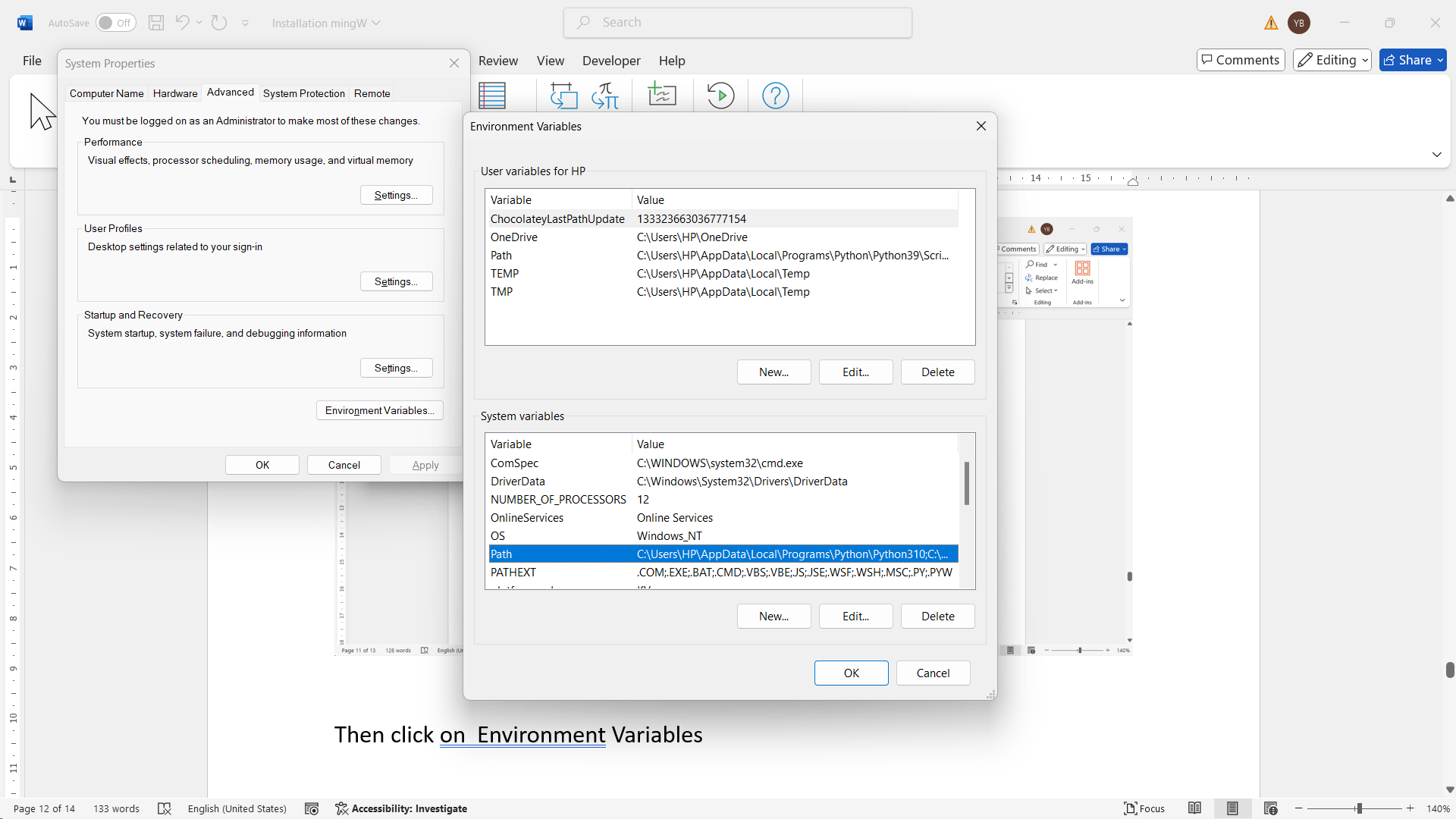
After copy this path open environment



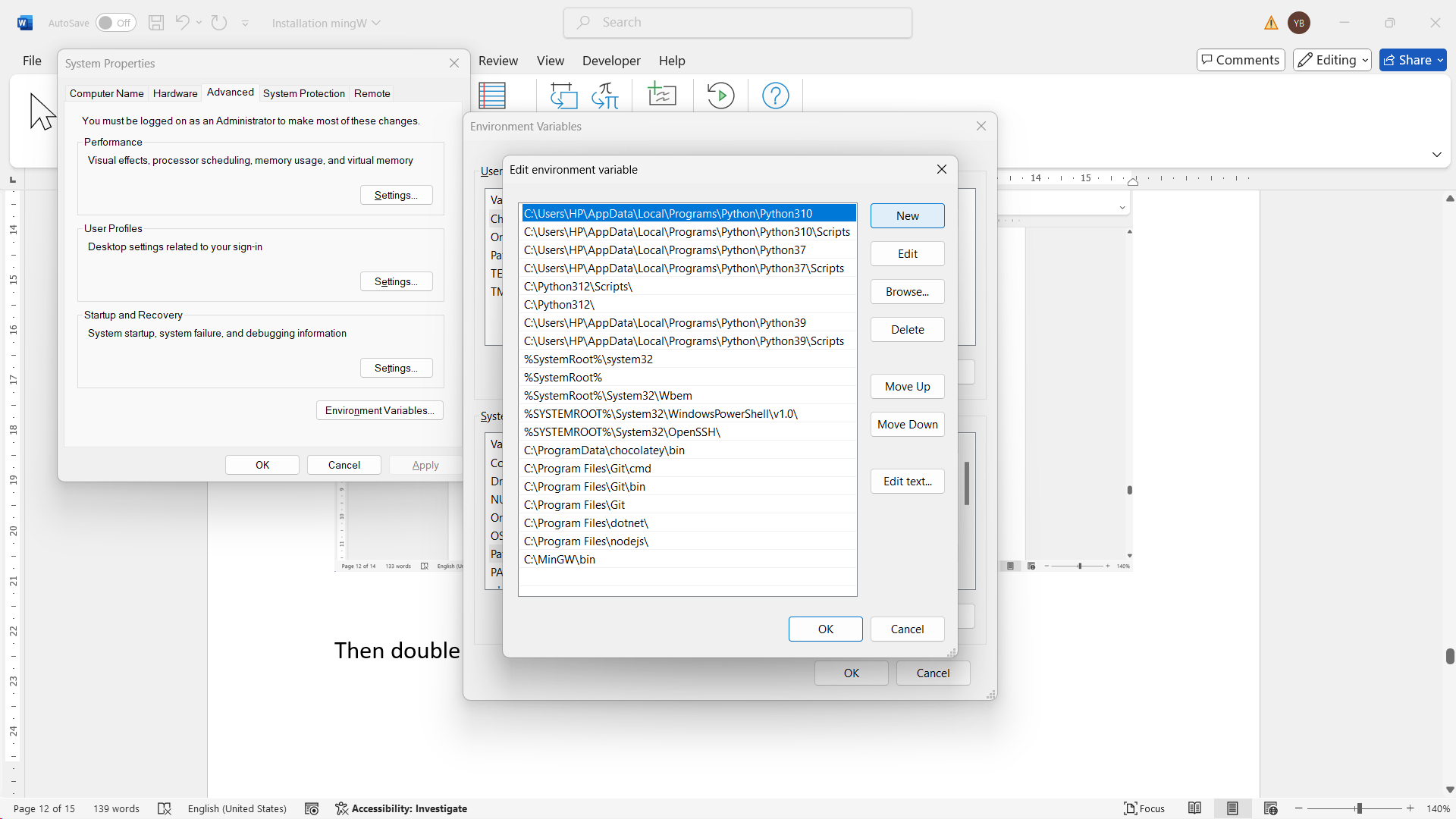




Then click on Environment Variables



Then double click on the path



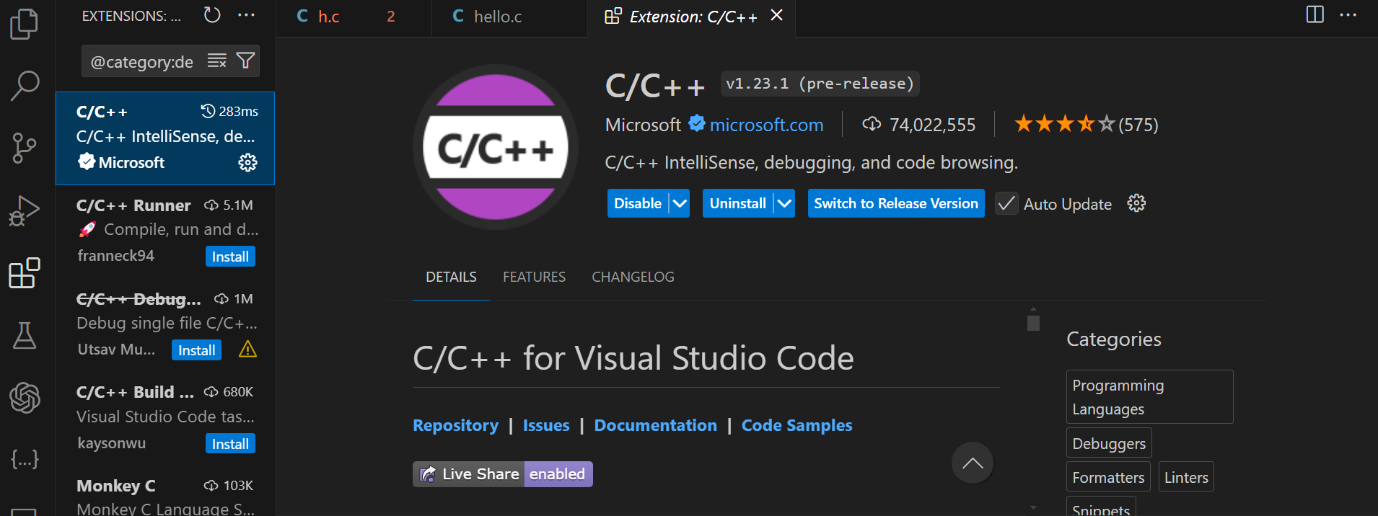
Here click on new and paste your file path using **ctrl+v**

After that click on ok ok and close all file after that open your command prompt and you can check using **gcc** command

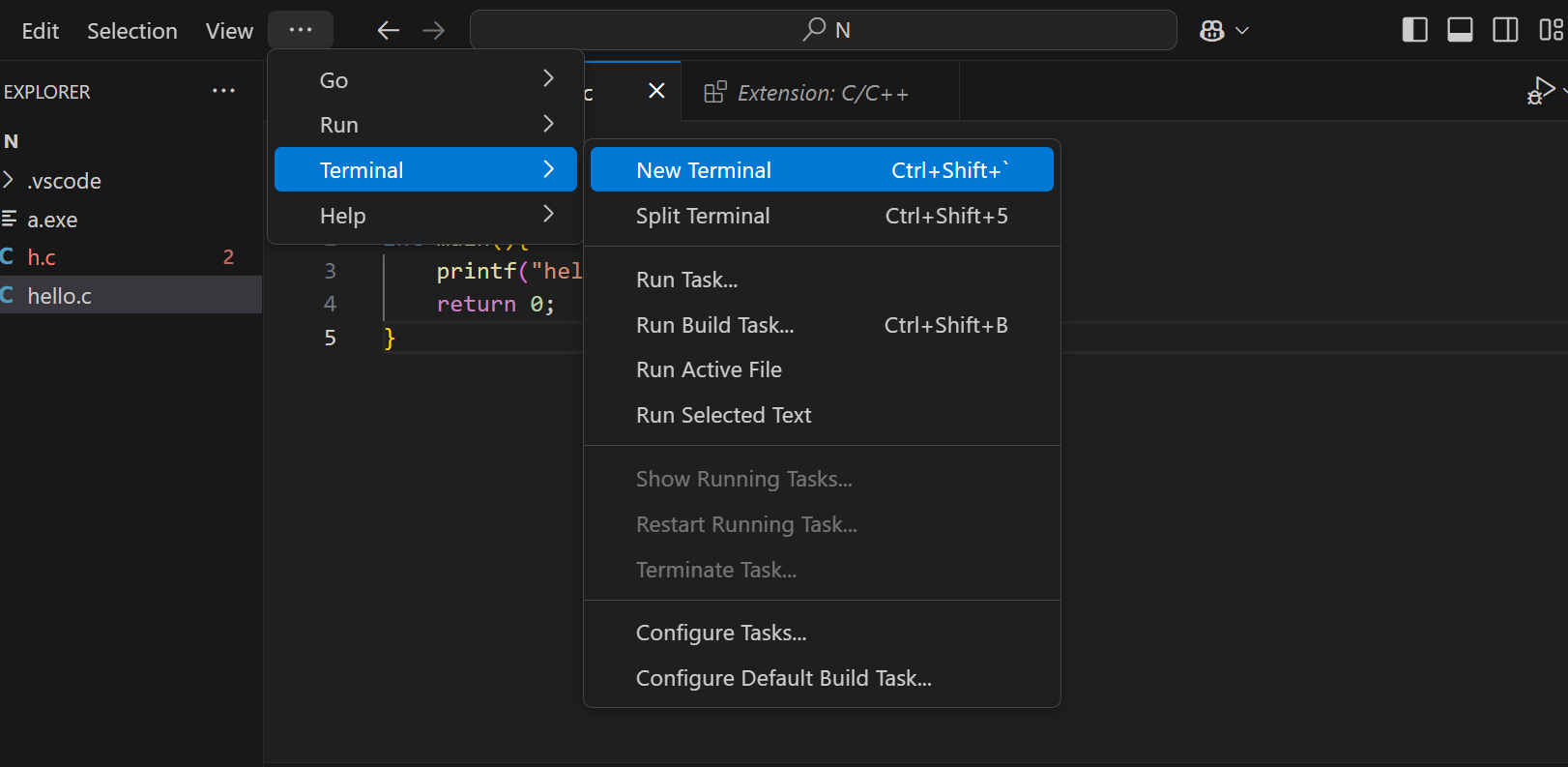
Here your compiler setup is done now you can run your c code

Now install vs code for writing the code after installing vs code

install extension **c/c++** in vs code

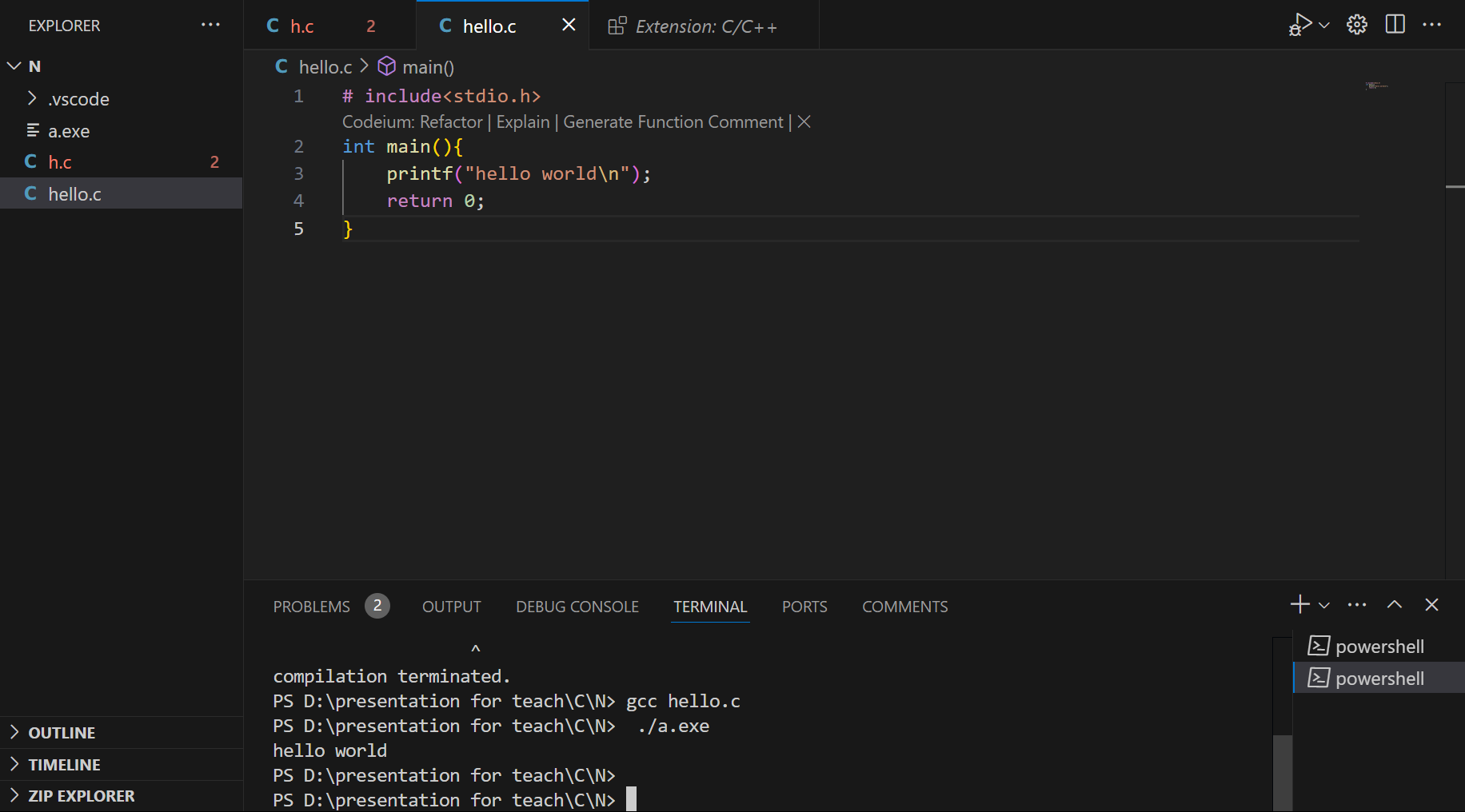


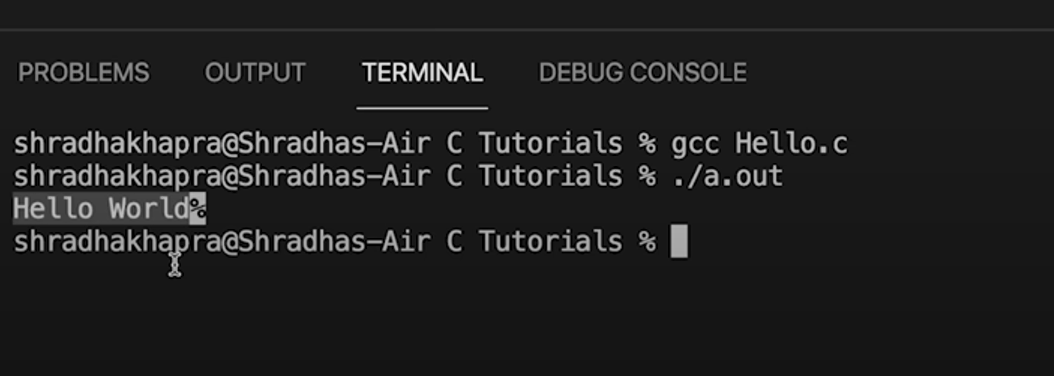
After that write the code and open terminal



Then run using this command in the same location  
 **gcc hello.c**

**./a.exe**



For mac   


Use this command.