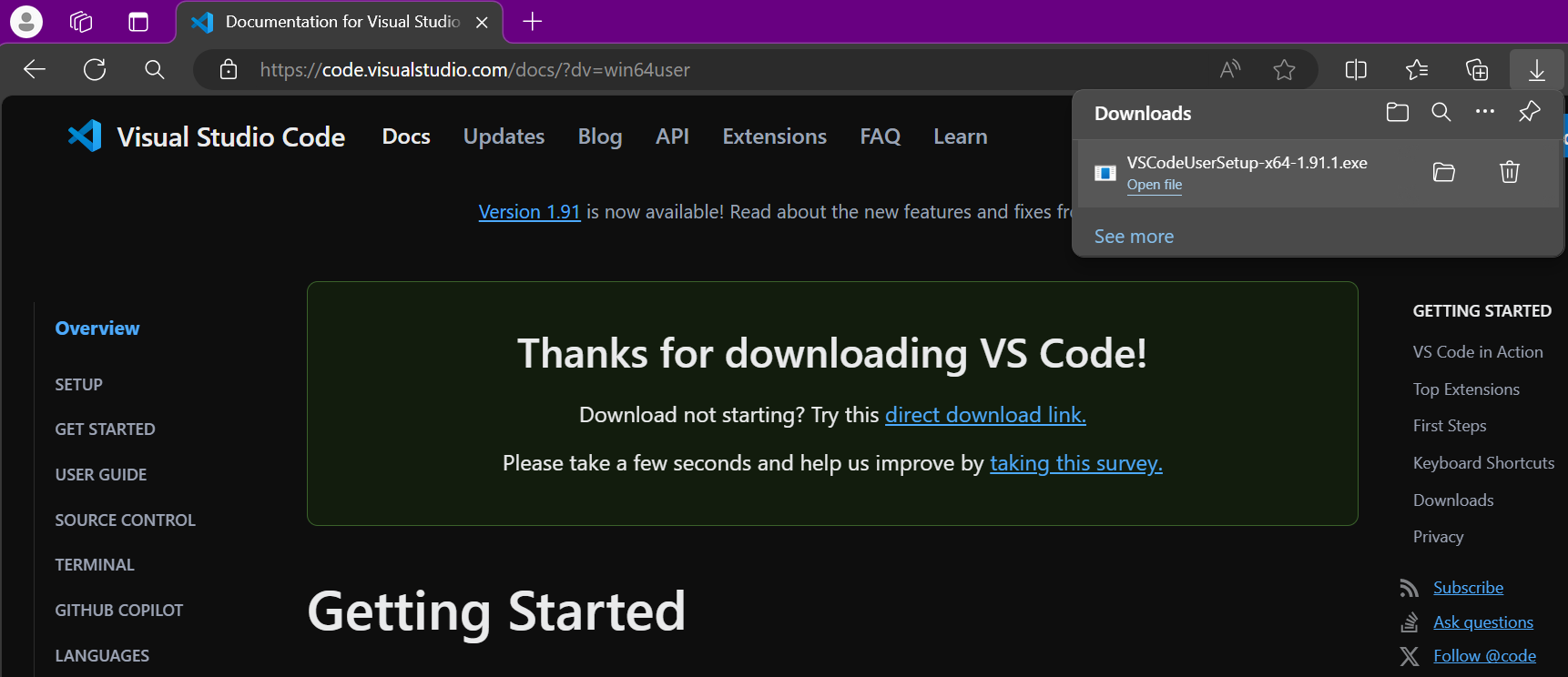
***1] Click on the site*** [***https://code.visualstudio.com***](https://code.visualstudio.com) ***and then click on download for windows.***

***A screenshot of a computer

Description automatically generated***

***2] Now, your vs code will start downloading. Then click on the recent downloaded file in downloads tab.***

******

***3] Pop up window will appear, click on “I accept the agreement”. And click on next.***

***A screenshot of a computer

Description automatically generated***

***4] Now the setup installs vs code on your computer.***

***A screenshot of a computer

Description automatically generated***

***5] As now your vs code is installed, open it and install its other extensions like code runner and C/C++ in order to run the code.***

***A screenshot of a computer

Description automatically generated***

***6] Now download MinGW which will compile your code. Site-*** [***MinGW - Minimalist GNU for Windows download | SourceForge.net***](https://sourceforge.net/projects/mingw/)

***A screenshot of a computer

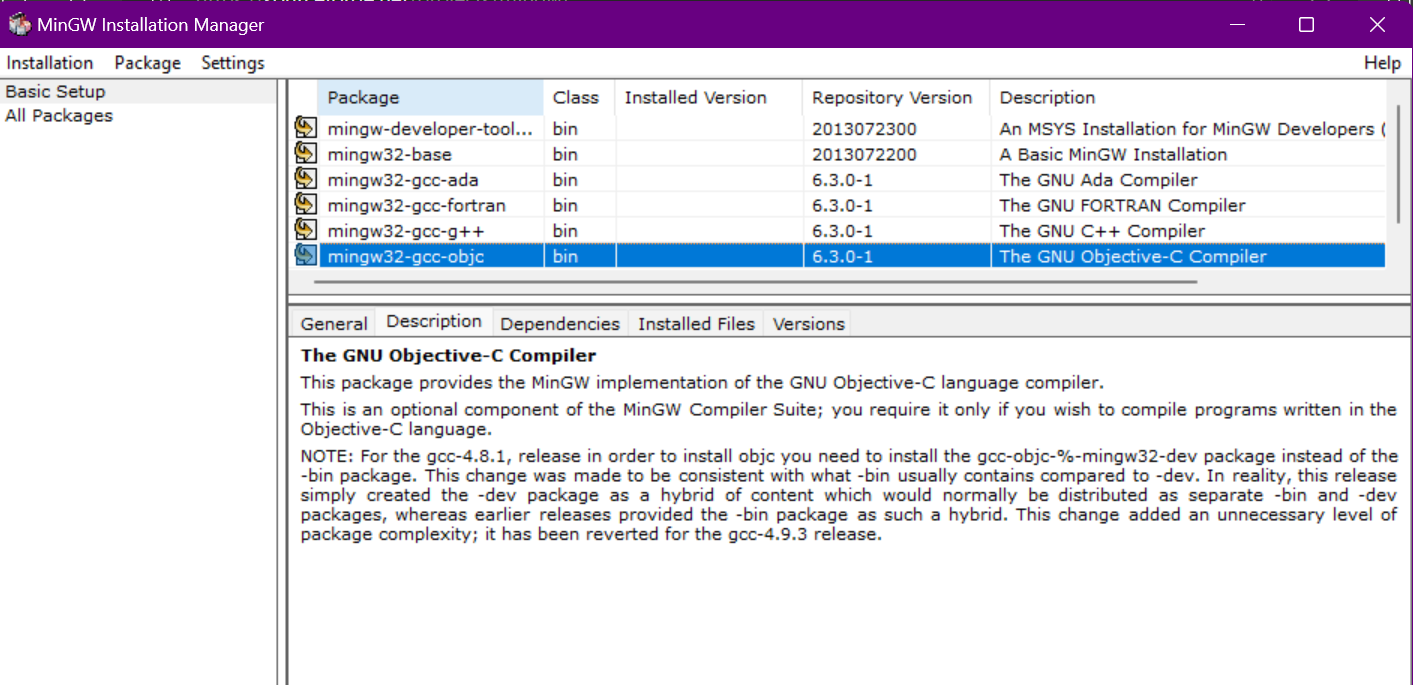
Description automatically generated***

***7.A pop up window will appear for the installation of MinGW. Click on install.***

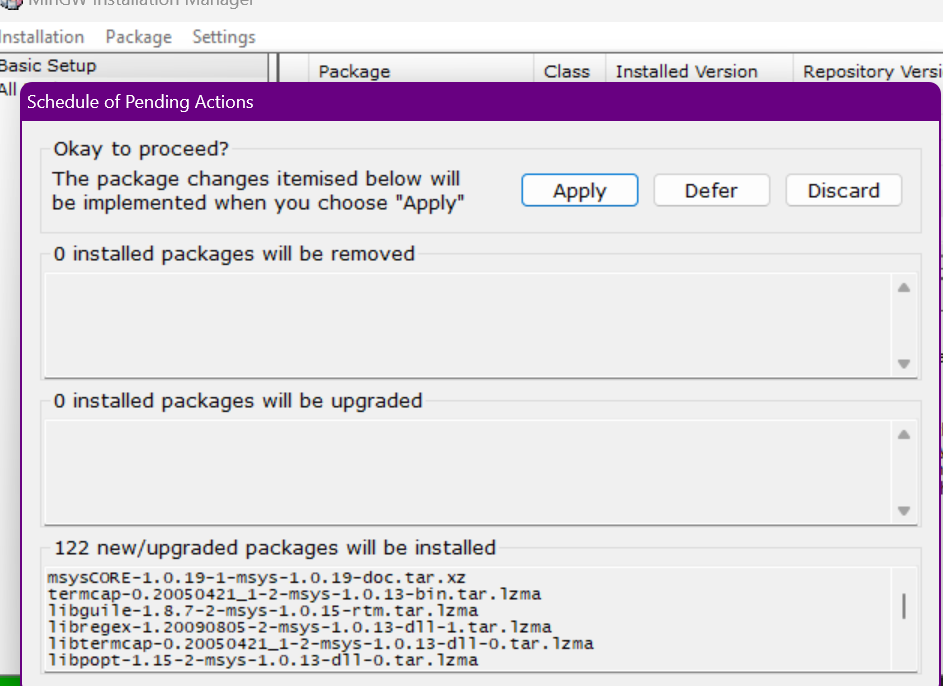
***A screenshot of a computer

Description automatically generated***

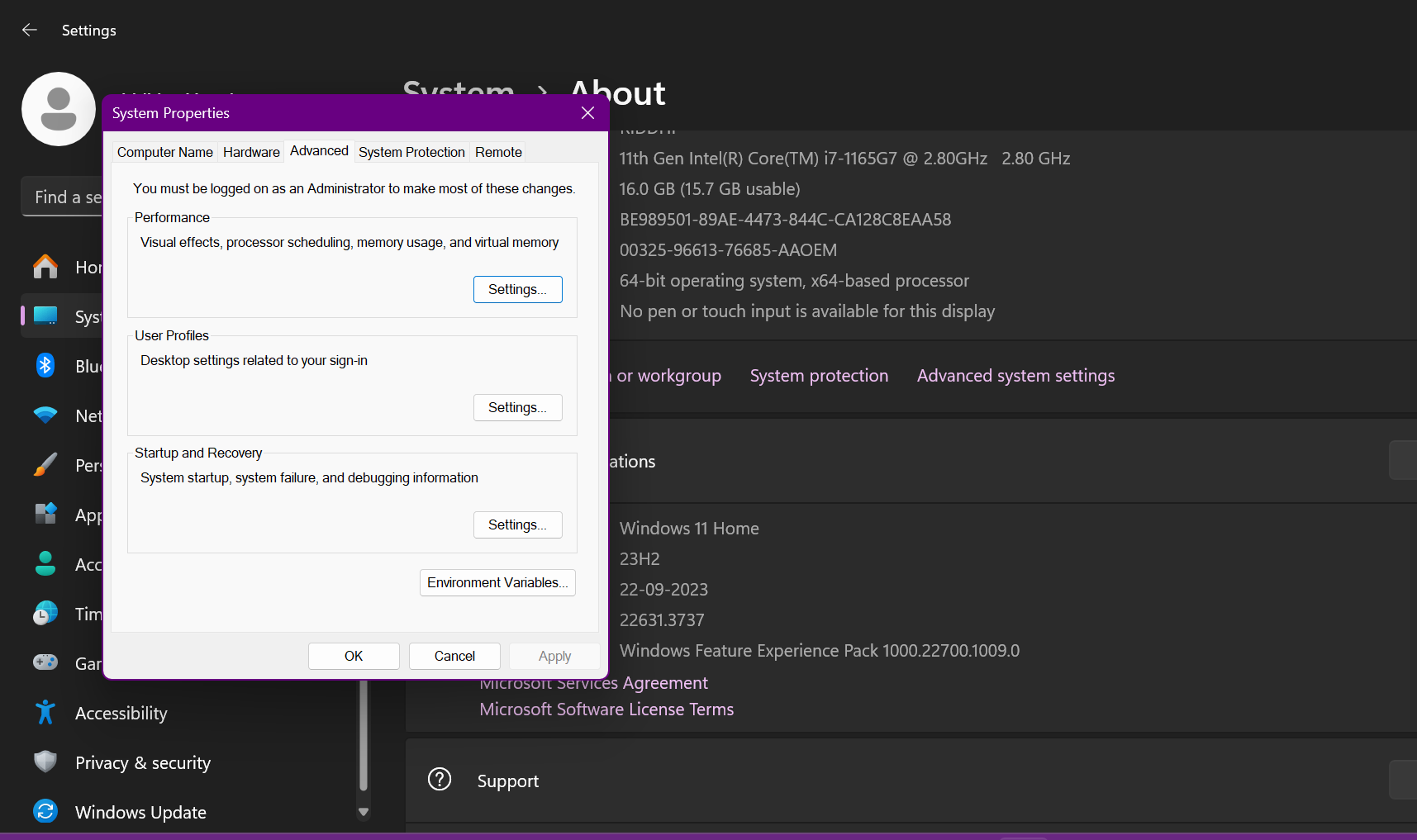
***8] After this, various packages will appear. Tick all the required boxes you need for the c and c++ language.***

******

***9] Click on apply. Now MinGW is installed.***

******

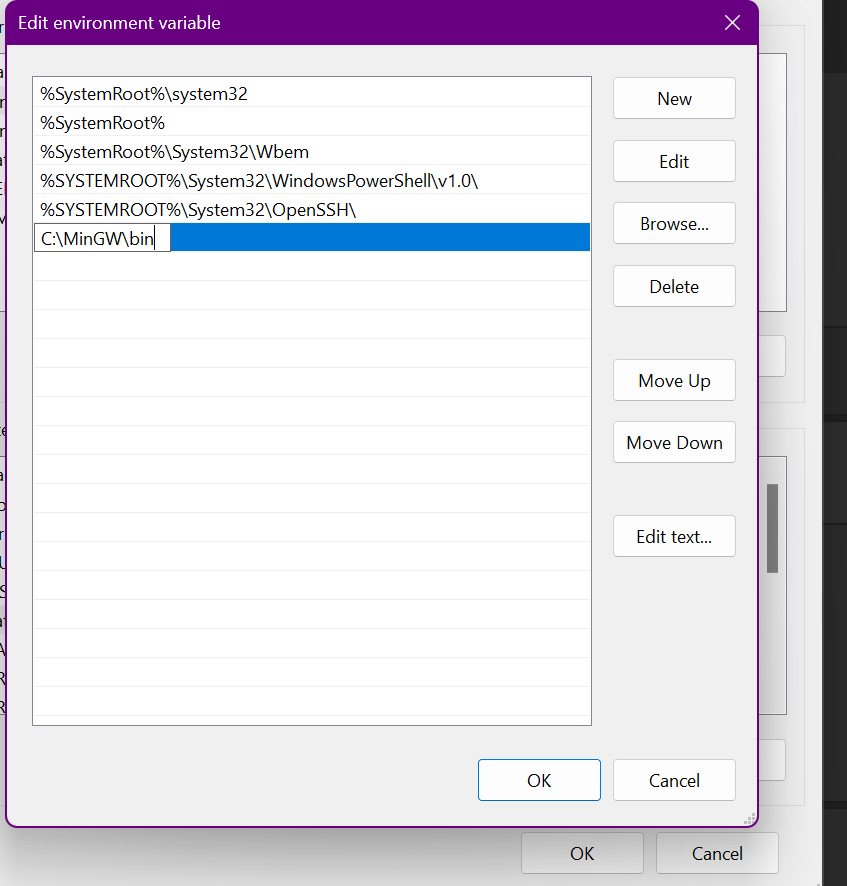
***10] After this go to THIS PC click on ‘Advanced System Settings’. A pop-up window will appear, then go to ‘Environmental Variables’.***

******

***11] A pop-up window will appear. Click on new tab and add the link of the location of MingGW in THIS PC (in bin). And click on OK. Your Visual Studio Code is ready for use.***

***A screenshot of a computer

Description automatically generated***

******

***EXP 1: - Write a C++ program to print HELLO WORLD.***

***A screen shot of a computer

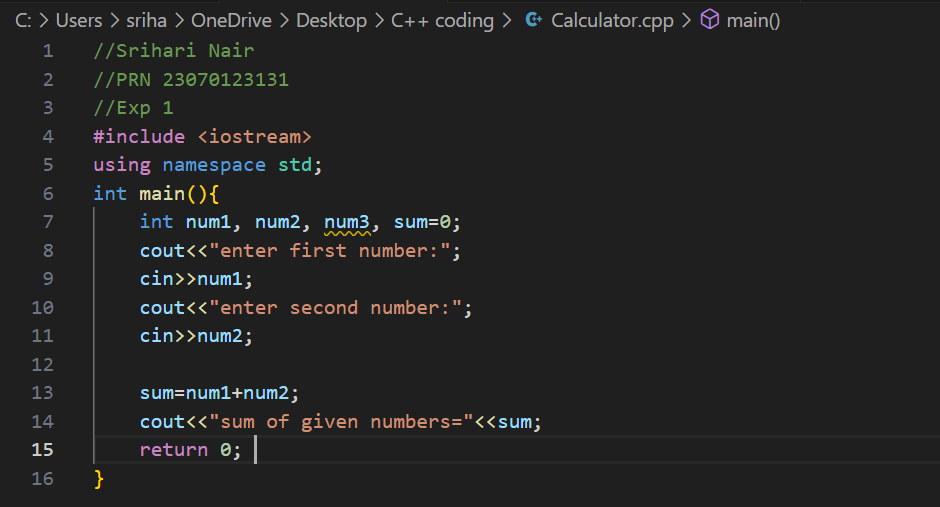
Description automatically generated***

***Output: -***

***A black background with white text

Description automatically generated***

***EXP 2: -Write a C++ program to print the sum of two numbers.***

**

***OUTPUT: -***

***A black background with white text

Description automatically generated***