NAME : VIGNESH KUMAR S

ROLL. NO : 171EC310

YEAR : III rd YEAR. (2017 - 2021)

COLLEGE : BANNARI AMMAN INSTITUTE OF TECHNOLOGY,

SATHYAMANGALAM - 638401.

DEGREE : B.E

(ELECTRONICS AND COMMUNICATION

ENGINEERING)

WEBSITE URL:

http://www.onlinevkcompiler.com.s3-website.ap-south-1.amazonaws.com

GITHUB ACCOUNT PROFILE:

 $\underline{https://github.com/VIGNESH-KUMAR-S/OnlineVKCompiler}$

S . NO	CONTENT	PAGE . NO
1	INTRODUCTION	3
2	LANGUAGES REQUIRED	3
3	HOW TO USE?	3
4	ADDITIONAL FEATURES	8
5	HOW TO CREATE THIS?	9
6	CONCLUSION	10

INTRODUCTION:

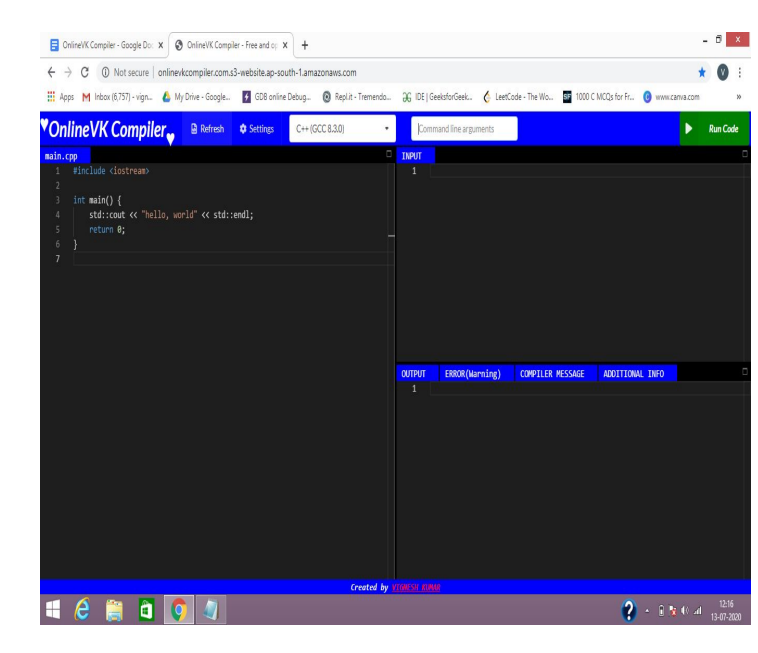
OnlineVK Compiler is a free and open-source online code editor that allows you to write and execute code from a rich set of languages. It's perfect for anybody who just wants to quickly write and run some code without opening a full-featured IDE on their computer. Moreover, it is also useful for teaching and learning or just trying out a new language. I created this page with the Editor help of repl.it. (https://repl.it/).

LANGUAGES REQUIRED:

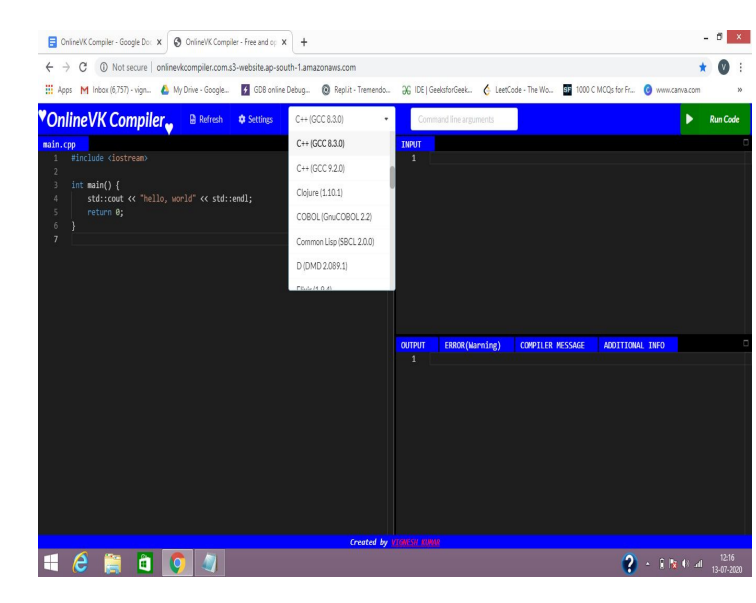
- 1. HTML (Hyper Text Markup Language).
- 2. CSS (Cascading Style Sheets).
- 3. JS (Java Script).

HOW TO USE?

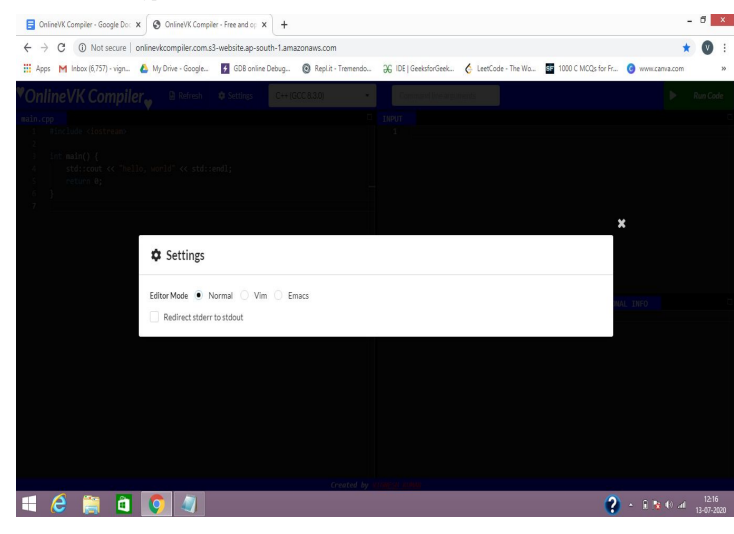
→ STEP 1 : Enter the WEBPAGE by using the link mentioned in the first page.



→ STEP 2 : After opening OnlineVK Compiler page , you should select the language to code.

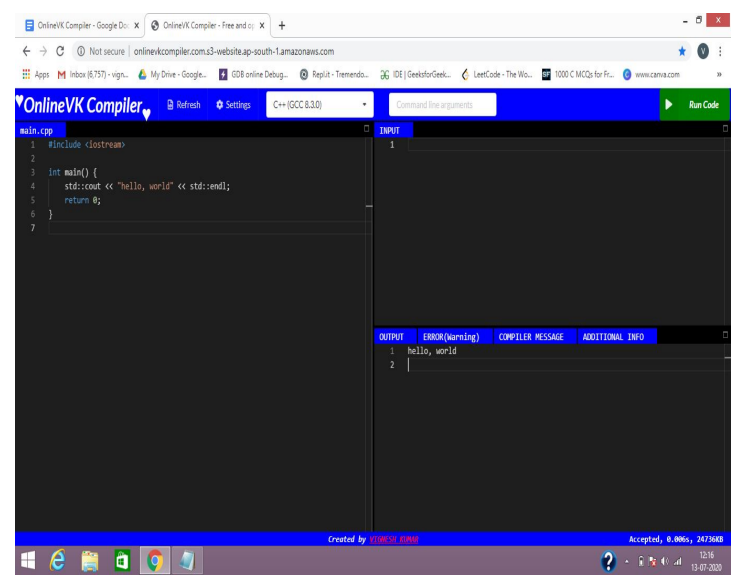


→ STEP 3: If you want to change the Editor mode, then by clicking on the settings icon shown in the top-right at header. You can choose either one of the editor types.



- → STEP 4 : Write the code in the "CODE BELOW" box on the page.
- → STEP 5 : After writing the code, if the program needs user input then give it in the "INPUT" box on the page.
- → STEP 6: If the programmer wants to give command line arguments we can give it in the "Command Line Arguments" box.

→ STEP 7: Then to execute our program by clicking on the "RUN CODE" button at the top - right corner on the page.



- → STEP 8: We can see the output in the "OUTPUT" box. If there is any error or warning that is displayed in the "ERROR(Warning)" box, To show the error we just click the above mentioned button.
- → STEP 9: We can see the COMPILER message in the "COMPILER MESSAGE" box.

ADDITIONAL FEATURES:

- ➤ If we want to erase all the codes without changing that page by just clicking "Refresh" button at top left position.
- ➤ After clicking the "Refresh" button, the code is deleted and the default code of "Hello World" program comes on the console.
- ➤ "ADDITIONAL INFO" box is displaying additional information about the current selected language.
- ➤ In the bottom right corner the status message of the execution of the program is shown as whether it is accepted or not.
- > Also the required time to run a program is shown in the bottom right corner.
- > With this memory allocated for that program is also shown.
- ➤ If you want any doubts or queries regarding this page you can contact me directly through this page by clicking on the "<u>VIGNESH KUMAR</u>", this will redirect you to the mail compose page with my email address.

HOW TO CREATE THIS?

First you should create a UI(Layout) using HTML.
Then by using CSS, we can give required color to the required positions,
blocks etc
Then by using Javascript, we can give functionality to the required buttons
and boxes.
By using a rapidapi key and rapidapi host we can create this compiler.
Rapidapi key differs from each user, so you should create an account in
https://rapidapi.com.
After creation of the account you search the repository of
https://rapidapi.com/hermanzdosilovic/api/judge0 by using this I create my
own compiler.
After the completion of this code, you should host it in the website using
AMAZON AWS, AZURE, etc
I use AWS to host the web site.

CONCLUSION:

In today's world, everyone wants to learn the basics of programming, but setting up a programming environment offline (in a computer system) can be difficult for beginners. The advantage of using OnlineVK Compiler is that the user doesn't need to have his/her own PC or laptop to learn, all one needs is just a web browser with an internet connection.