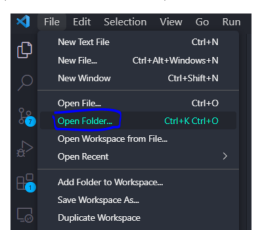
\* (Firstable I just add VSC as my main solution because it is my source code editor, but, the first solution must be the same than if I use another code editor.)

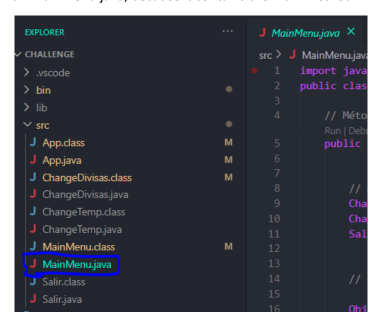
If you download the repo (latest tag) you can use 2 main options to run this program:

## First one:

You can access to VSC and open the folder with the respective name that it appears.



Then, you have to run MainMenu.java, because it contains the main method.



Now, the program will run.

## Second one:

You can access to Command Prompt (cmd) and use 'cd' to get into their respective folder where the project should be.

cd "Java\Challenge #2\Challenge\src"

Now, you should have a java updated version to use the command 'java' with this and the name from the Java Class which have the main method (MainMenu.class) you can execute: 'java MainMenu'.

\Java\Challenge #2\Challenge\src>java MainMenu

Now you know how to execute the program

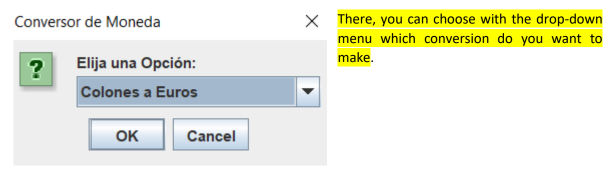


## You could ask: What does the program do?

First, it shows the conversion type that we can do and if we want to close the program



If you choose 'Convertidor de Divisas' you are going to see the next part



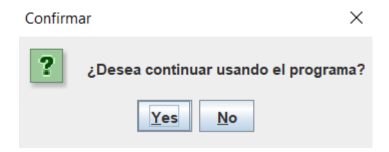
Then the program is going to ask you about the amount that you want to convert to x currency



By giving it ok with the desired amount entered, you will obtain the change of said currency



Then, you can choose if you want to continue using another currency conversion or if you want to close the program.



Otherwise, in the first part if you choose 'Convertidor de Temperatura'



You will see the options that you have, the method is the same as if you use the currency conversion.



And this is how my program works. I hope you liked it and thank you very much for trying it.