



Association for  
Computing Machinery

VIT Student Chapter

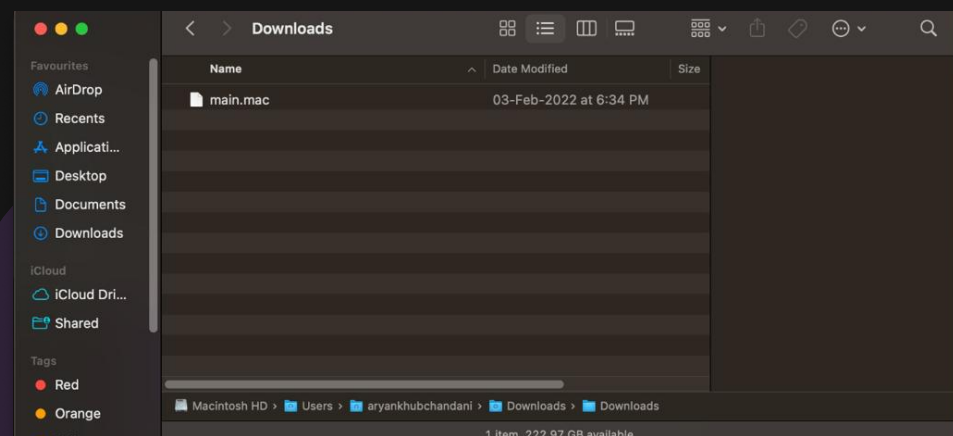


[ ]REVERSE  
CODING

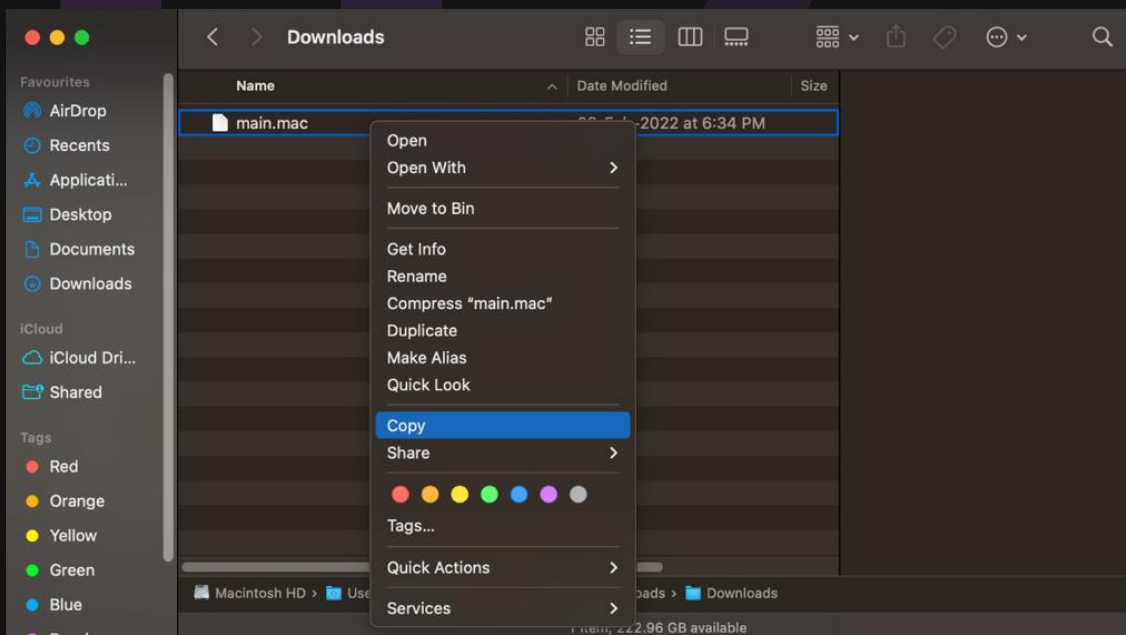
# How to run the executable on macOS?

We hope you have downloaded the executable from the portal before opening this document.

Once the executable has finished downloading, follow the below instructions to get it up and running on your machine.



Open Downloads, and locate your executable.

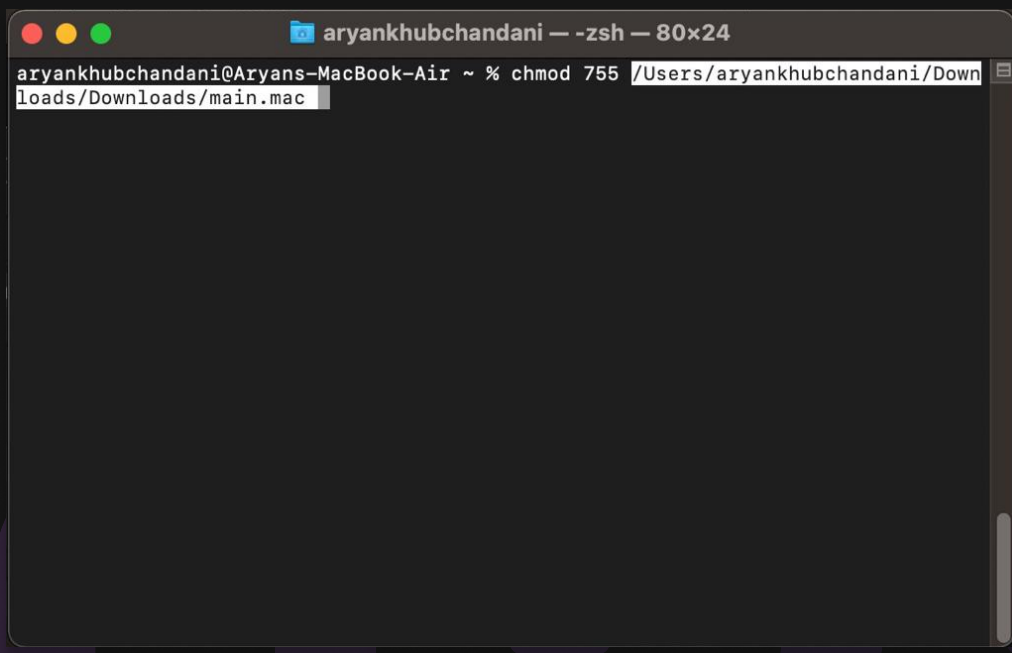


Right-click on the file, and **copy** the address of the file.



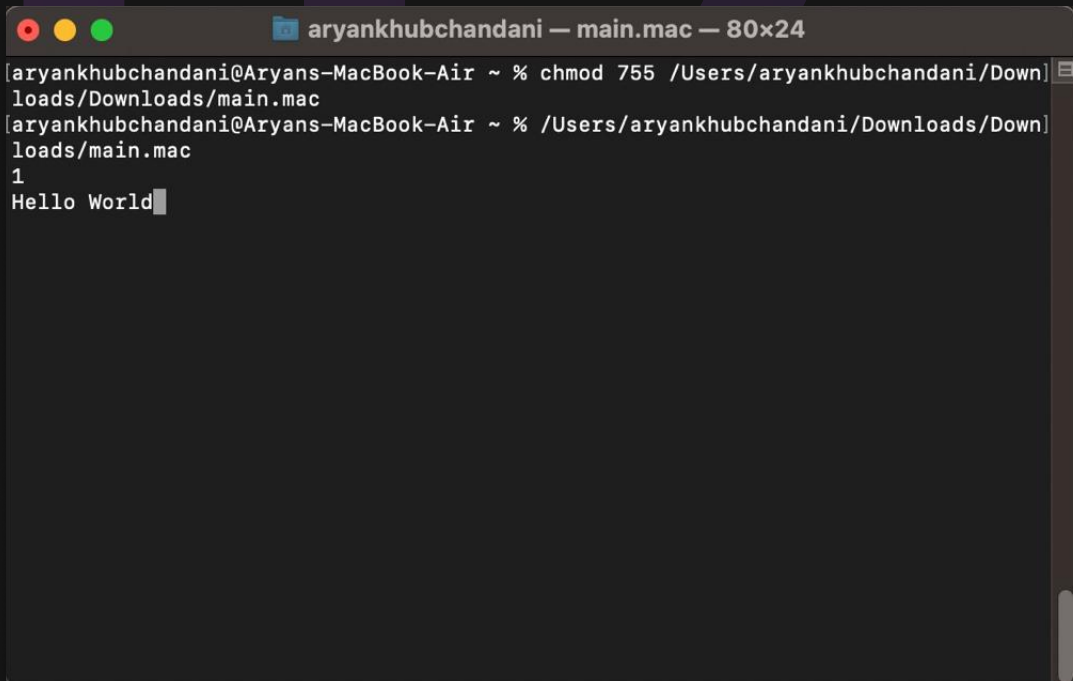
Association for  
Computing Machinery  
VIT Student Chapter

# How to run the executable on macOS?



Open Terminal and put the following command: “**chmod 755**” and paste the already copied file address.

Then, press **Enter**.

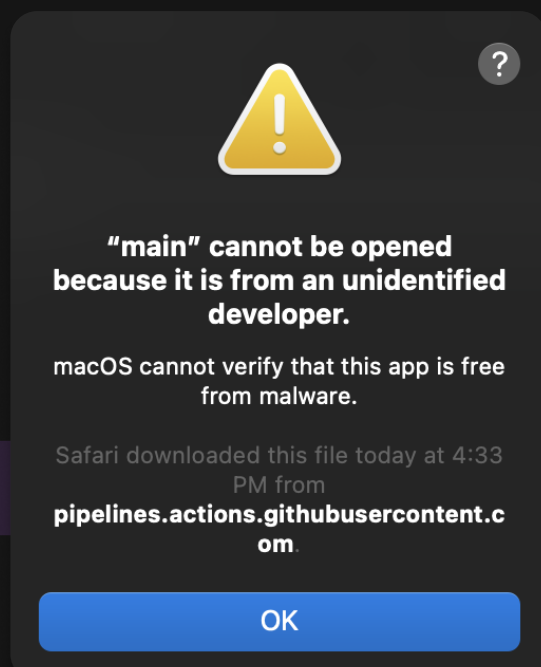


Paste the file address again and press Enter.  
Now, your downloaded executable should be working.

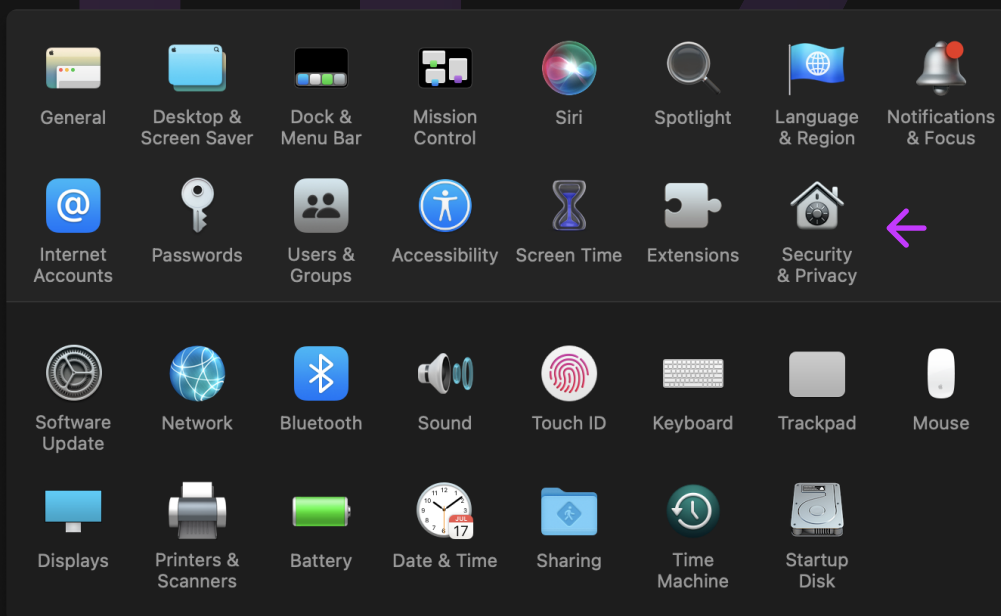


Association for  
Computing Machinery  
VIT Student Chapter

# How to run the executable on macOS?



Incase, the above message pops up,  
Open System Preferences.

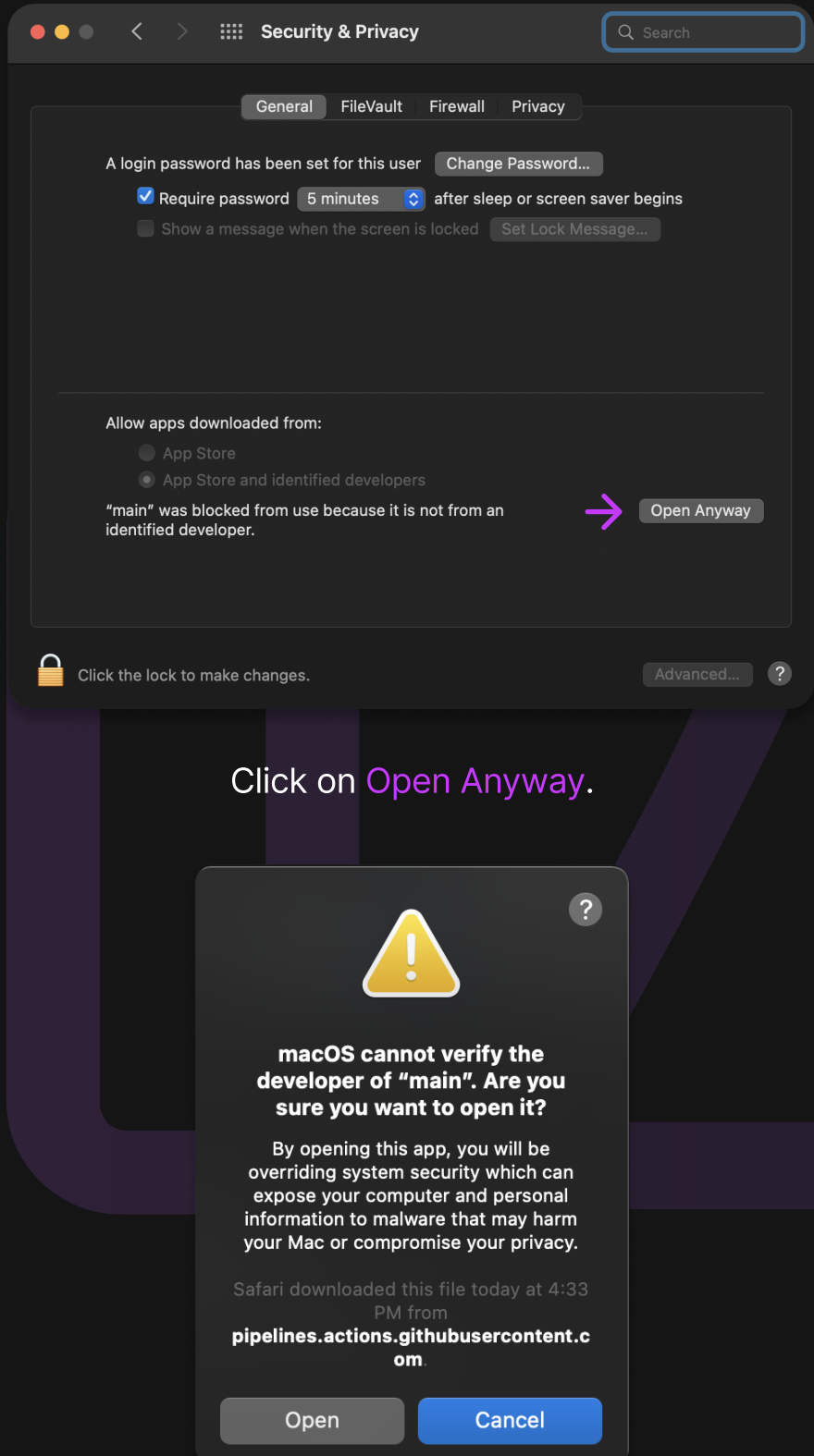


Open Security and Privacy.



Association for  
Computing Machinery  
VIT Student Chapter

# How to run the executable on macOS?

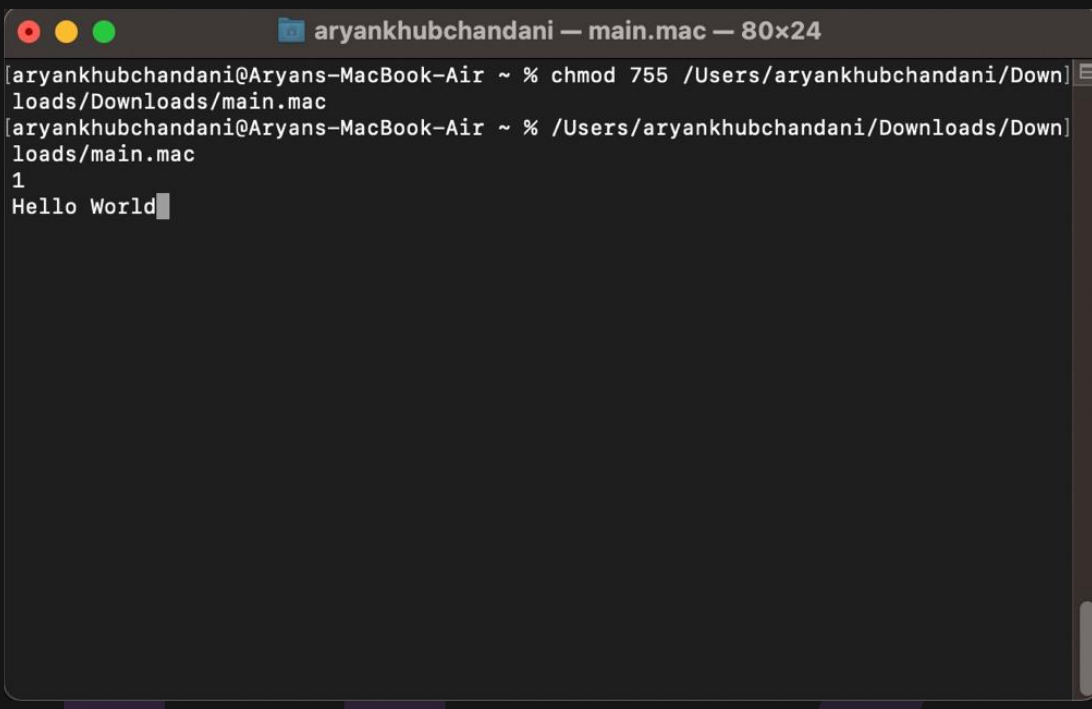


Finally, click Open.



Association for  
Computing Machinery  
VIT Student Chapter

# How to run the executable on macOS?



```
aryankhubchandani — main.mac — 80x24
[aryankhubchandani@Aryans-MacBook-Air ~ % chmod 755 /Users/aryankhubchandani/Downloads/main.mac
[aryankhubchandani@Aryans-MacBook-Air ~ % /Users/aryankhubchandani/Downloads/main.mac
1
Hello World
```

There you go, you have successfully run an executable.





Association for  
Computing Machinery  
VIT Student Chapter



A large graphic element consists of several thick, semi-transparent purple brackets of varying sizes. A white coffee cup icon with two small white lines above it (representing steam) is positioned to the left of the text. The text itself is split into two colors: the first four letters "REVERSE" are in white, while the remaining letters "CODING" are in a vibrant purple color.

# REVERSE CODING

Try. Learn. Execute