

Προγραμματισμός / Programming in C

Με τον Μάριο Μήτσιο!!

Git / More Info [Here](#)(Pro Git)

Before you do this if you haven't added credentials do now

```
git config --global user.email "EMAIL"
```

```
git config --global user.name "NAME"
```

1) Select location

--

2) git init #Only on creation

--

3) git add .(All) or .{file extension}(All with specific file extension) or file_name.file_extension

4) git commit -m "Commit Message"

5) git remote add origin "Website Repository"

6) git push - u origin main

Compile Script

Custom Compile Script Available [here](#)

How To Use!

- 1) Extract the Zip File
- 2) Navigate to /Compile-Scripts-master/Compile Scripts
- 3) Copy the compile.bat and the compile.txt to the selected destination
- 4) Enter File name on compile.txt
- 5) Run Compile.bat

If it didn't run what to do?

- 1)Open Command Prompt and enter this Command “gcc -v”
- 2)If command not found then you haven't installed mingw

How to install Mingw / 1

- 1) Click this [link](#)
- 2) Wait for the download to finish!
- 3) Open the file “mingw-w64-install.exe” once installed
- 4) Click next and wait
- 5) In the setting enter:

Version: Select the latest(At the time of recording 8.1.0)

Architecture: (Enter yours, Mine is: x86_64)

Threads: posix

Exception: seh

Build Revision: 0

How to install Mingw / 2

- 6) Click next
- 7) Select Location and uncheck “Create shortcuts in Start Menu”
- 8) Click next and wait till the installation finished

Set Mingw to PATH

With Control Panel

- 1) Open Control Panel
- 2) Search Env
- 3) Go to Edit environment system variables
- 4) Go to PATH
- 5) Add a new file “/Install Location/mingw...../bin”
- 6) Click Ok and exit

With Settings Menu

- 1) Open Settings
- 2) Go to System
- 3) Details / Info
- 4) System Settings for advanced users
- 5) Go to Edit environment system variables
- 6) Go to PATH
- 7) Add a new file “/Install Location/mingw...../bin”
- 8) Click Ok and exit