

QUIZ III

AI (ARTIFICIAL INTELLIGENCE)

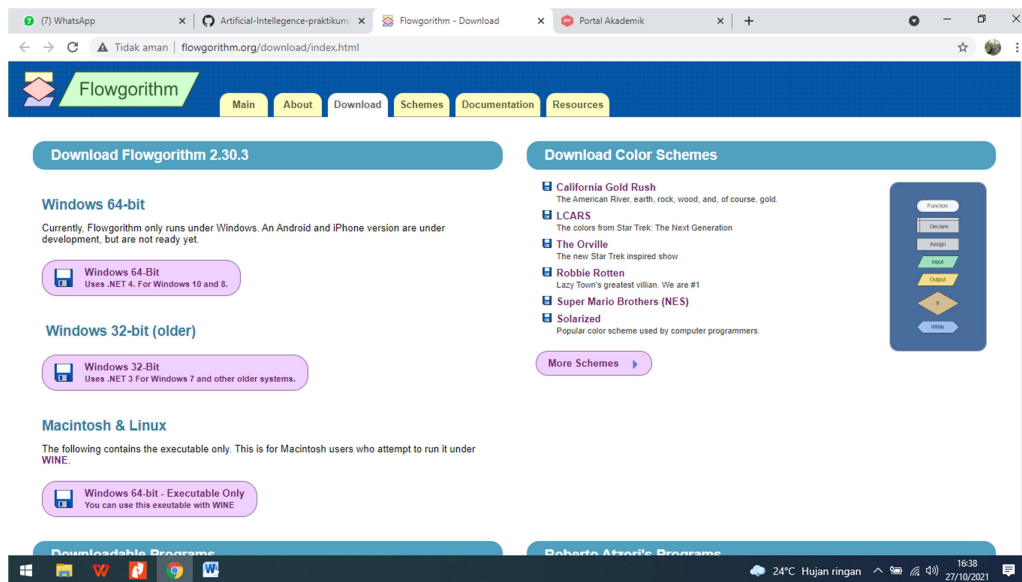
ANGGA DWI WIBOWO

NIM. 211001123

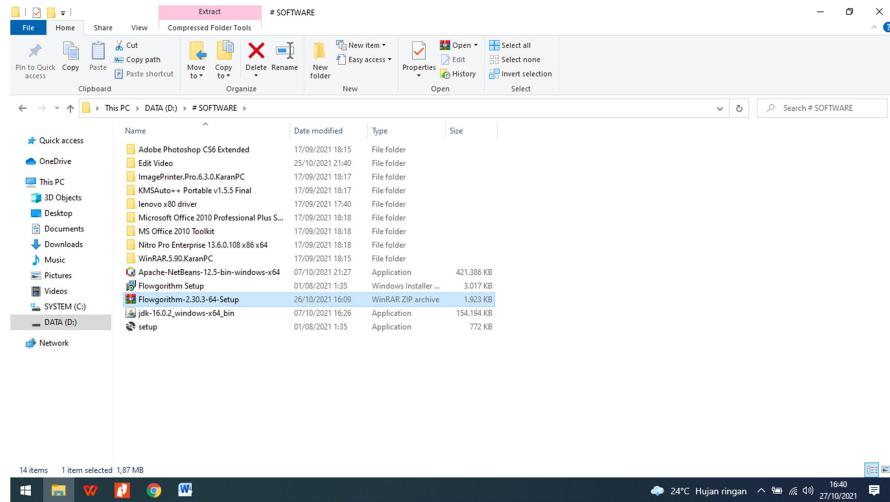
Fakultas Rekayasa Sistem - Prodi Teknik Informatika
Universitas Teknologi Sumbawa
Jl. Raya Olat Maras, Batu Alang, Moyo Hulu, Kab.Sumbawa, NTB. 84371

1. TUTORIAL INSTALL FLOWGORITHM

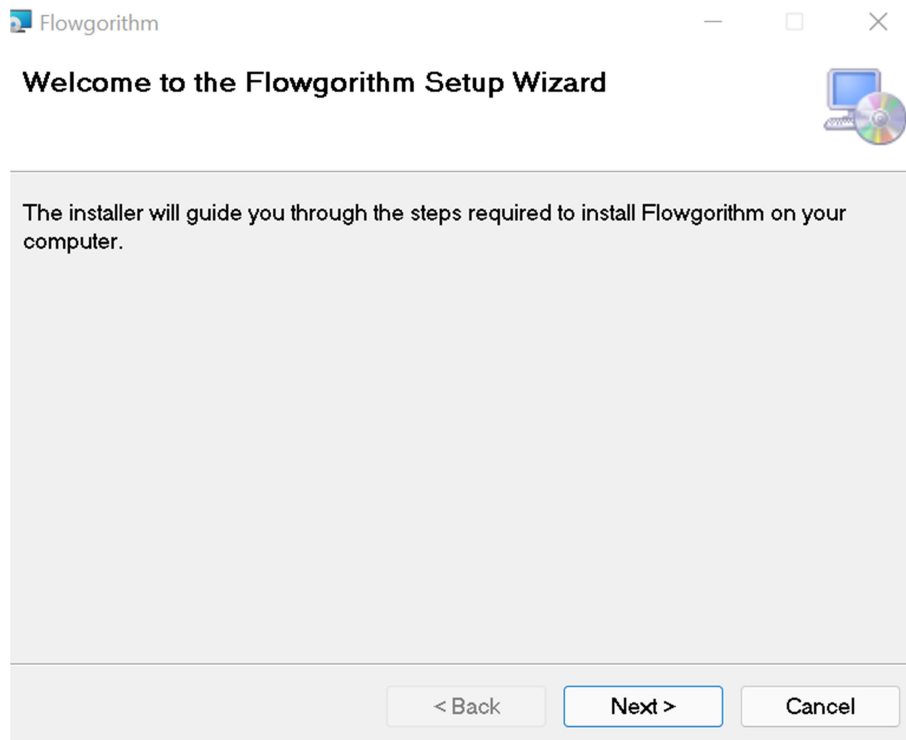
- Buka di Website <http://www.flowgorithm.org/download/index.html>
Pilih dan klik Windows 64-bit



- Ekstact File Sudah di Download



- Kemudian lakukann Install seperti gambar dibawah ini



License Agreement



Please take a moment to read the license agreement now. If you accept the terms below, click "I Agree", then "Next". Otherwise click "Cancel".

4. Terms and termination

4.1 If any of these terms is held to be unenforceable, for any reason, this shall not affect the validity or enforceability of any of the other terms or of the remainder of the Terms as a whole.

4.2 This Agreement shall be governed by and interpreted in accordance with the laws of the State of California, United States.

☐ I Do Not Agree

☒ I Agree

< Back

Next >

Cancel

Select Installation Folder



The installer will install Flowgorithm to the following folder.

To install in this folder, click "Next". To install to a different folder, enter it below or click "Browse".

Folder:

C:\Program Files\Flowgorithm\

Browse...

Disk Cost...

Install Flowgorithm for yourself, or for anyone who uses this computer:

☐ Everyone

☒ Just me

< Back

Next >

Cancel

Flowgorithm



Confirm Installation



The installer is ready to install Flowgorithm on your computer.

Click "Next" to start the installation.

< Back

Next >

Cancel

Flowgorithm



Installation Complete



Flowgorithm has been successfully installed.

Click "Close" to exit.

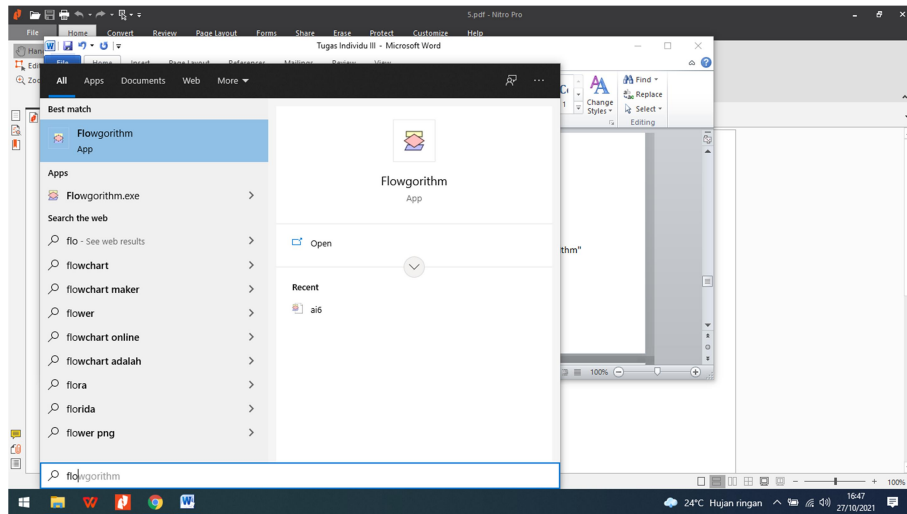
Please use Windows Update to check for any critical updates to the .NET Framework.

< Back

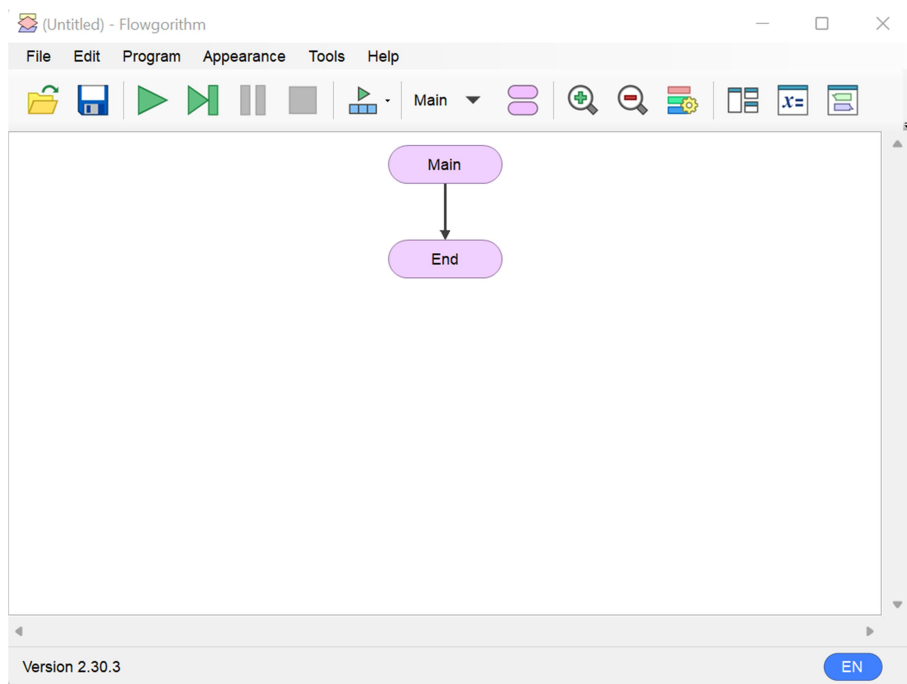
Close

Cancel

- Untuk mencari flowgorithm, klik tombol start pada button dan ketik "flowgorithm" kemudian tekan ENTER pada keyboard atau klik open

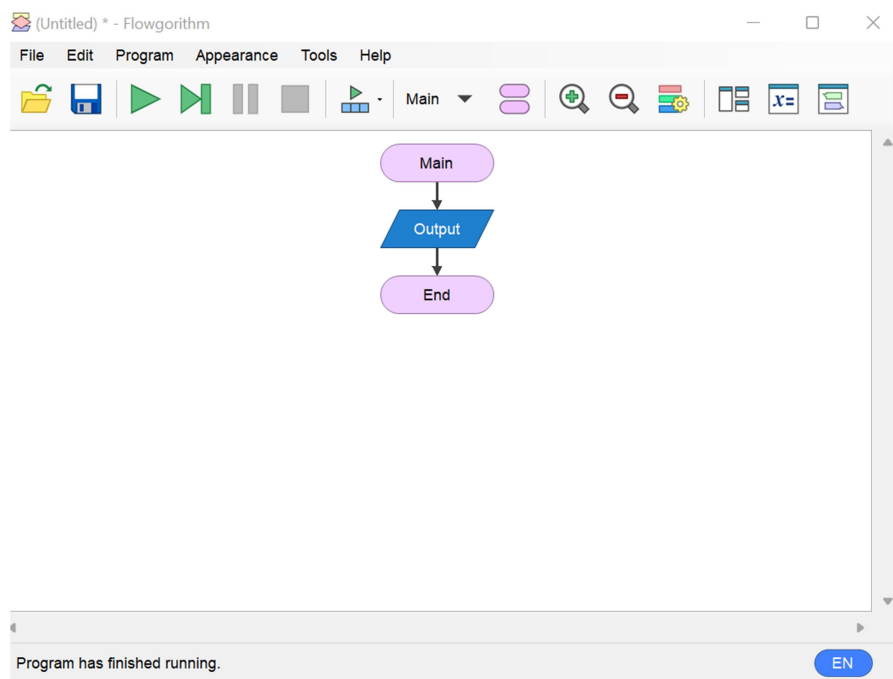
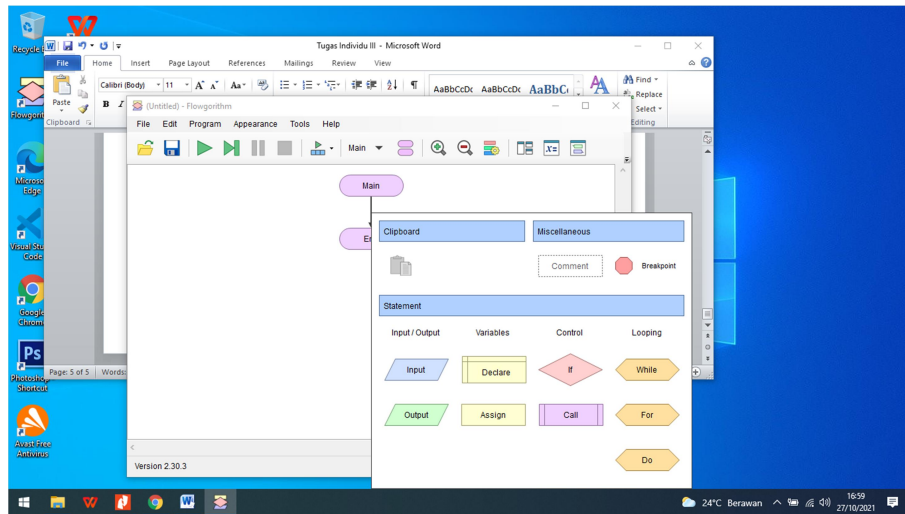


- Jika tampilan flowgorithm terlihat seperti dibawah saat dibuka maka instalasi telah selesai



2. TUTORIAL “HELLO WORLD” DENGAN FLOWGORITHM

- Buka flowgarithm - pilih simbol output seperti dibawah



- dobel klik pada simbol output kemudian isikan kolom dengan "Hello World" lalu Ok

