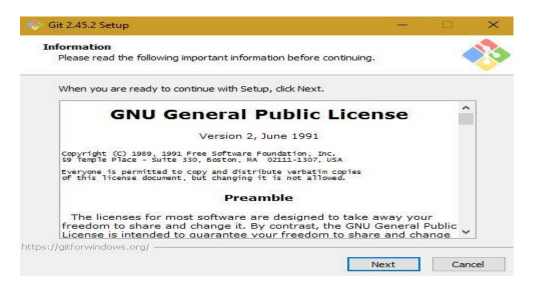
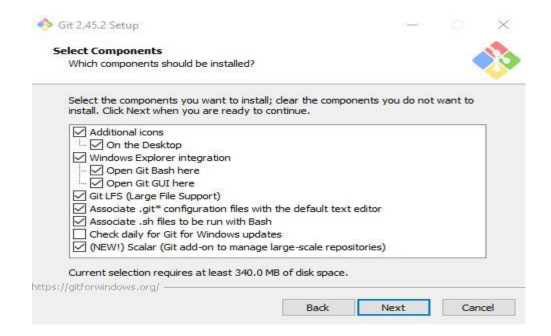
## **GIT INSTALLATION**

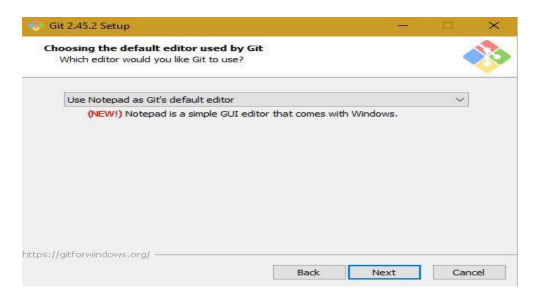
- Enter <a href="https://www.git-scm.com/download/win">https://www.git-scm.com/download/win</a> on your URL and download the Standalone Installer for either 32-bit or 64-bit
- 2. Find the downloaded program and start the installation. Preferred it installs in the default folder (Disk C)



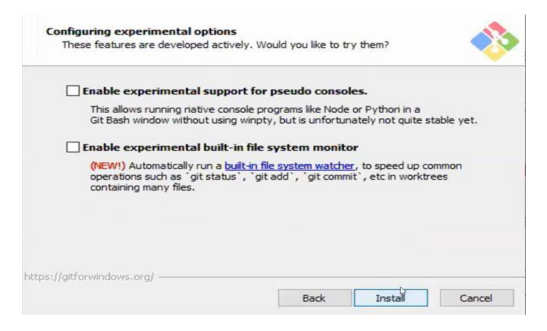
3. After clicking next, tick the checkbox for "Additional icons" for easy access of Git Bash and click next.



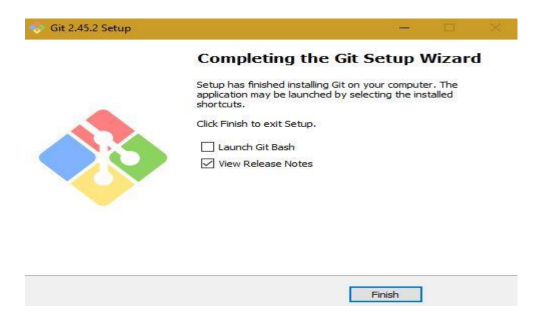
- 4. Click next until you reach the window "Choosing the default editor used by Git".
- 5. Using the drop down button select the preferred default editor like Notepad, Notepad ++,
  Visual Studio Code or any other installed. Click Next once selected



6. Optional: Click Next in the successive windows until you find the window "Configuring experimental options". Tick any checkbox (optional) if you are familiar with these settings



7. Click Next in all other successive windows without changing unless you are familiar with the various options and finally click INSTALL.



8. Tick the "Launch Git Bash" checkbox and click Finish

## ENJOY!!

## **GITHUB ACCOUNT CREATION**

- 1. Enter <a href="https://github.com/">https://github.com/</a> on your URL
- 2. Click on the sign up button.
- 3. Enter your email, password and click continue
- 4. Follow the steps as clearly indicated on the website.
- 5. When complete and successful you should have, for example, my account:

https://github.com/Sport-hub254