

18/11/2025

Summary of Today's class:

Class started with the installing of Anaconda, anaconda is a powerful platform for python programming that manage packages & libraries which create separate environments for different projects.

Steps to install

Conda:

- * Go to official Anaconda website
- * Download the version for windows OS
- * Run the installer
- * click "Just me"
- * set the path
- * Complete the installation
- * Trying Jupyter notebook or spyder as per usage.

And we got to know the difference b/w the Jupyter notebook & VS Code or other IDE's working. Later on we started to know about GIT or GitHub.

GitHub is a platform used by developers to store code, manage projects, collaborate with others.

steps to create a

Git profile:

- * Go to github.com
- * click sign up
- * use Email as option
- * set up your profile.

we created new repository with a name as we wish to upload our data regularly.