ELE101-3 conda-JupyterLab

Murat Sever ytregitim@gmail.com

January, 2025

Outline

- Quick review of last week
- git review
- Entrepreneurship
- Presentation example

Key Points to Remember

Some important points about the course

- Always bring your laptop to class
- Every user must have an account on **GitHub**
- Make installments required for the course into your laptop ASAP
- Check your TOBB ETU e-mail for any updates!
- Do not forget to sign in the attendance list!
- Common time for compensation?

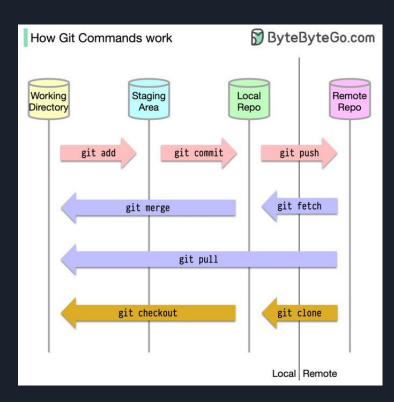
Last Week

- Slides: https://github.com/ELE101-2425Summer/Course
- We have learned
 - o how to use git from command prompt
 - o git commands: clone, status, add, commit, push
 - Linux commands

Git

- Git CMD or Git BASH
- git config needs to be done only once
- Always check with git status first!
- 3-stages
 - 1. Working directory
 - o git clone your_repo_name
 - 2. Staging Area
 - o git add.
 - 3. Repository
 - git commit -m "your message"
- Remote (server) update
 - o git push

Git



Installation

- clone ELE101-Installation repo into your PC
- change to your local directory (using cd command)
- Follow instructions in the README file

How to use conda environment

- launch miniforge prompt
- conda env list
- conda activate ELE101
- jupyter-lab

Thanks!
ytregitim@gmail.com
LinkedIn: murat-sever