# 07. Versioning, Git



Test 2 on December 8.

### Lecture

Version control, Git



- Track changes in a set of files
- Coordinating work among developers
- Who made what changes and when
- Revert back at any time
- Local and remote repos
- Take snapshots of files by making a *commit*

#### Install

#### **Basic commands**

```
git init  # Initialize local git repo
git add <file>  # Add file/files to staging area
git status  # Check status of working tree and staging area
git commit -m "What I've done"  # Commit changes in index
git push  # Push to remote repository
git pull  # Pull latest changes from remote repo
git branch <new_branch_name>
git checkout <bra>
git merge <bra>
git merge <bra>
branch_name>  # Merge the branch into the current branch
git config --global user.name "Istvan Szabo"
git config --global user.email "istvan.szabo@gmail.com"
```

Tip

**Store personal token:** git config --global credential.helper store



Tip

Windows and Linux clock issue: timedatectl set-local-rtc 1 --adjust-system-clock

#### **GitHub**



```
git remote
git clone <link> # Copy repo into a new directory
# Add remote to repository:
```

git remote add origin <link> git push -u origin master



#### Some alternatives to GitHub

GitLab, BitBucket, Launchpad, Phabricator

### Markdown

- Markup language, easy to read
- Text file  $\rightarrow$  Formatted document
- Widespread usag, e.g., blogs, forums, documentations, readme files, GitHub
- Markdown Cheatsheet

## Gyakorlat

### 0: GitHub repo létrehozása

- 1. Inicializáljunk egy lokális git repo-t a ros-course package-ben.
- 2. Regisztráljunk GitHub-ra, majd hozzunk létre egy private repo-t a ros\_course package számára. Állítsuk be a local repo-ban a remote-ot, majd push-oljuk a package tartalmát.