Git basics

To Git or not to Git...

- Clone
- Add
- Commit
- Push
- Status
- Pull / Pull rebase

[jakorten@ws-158-87 ESE_SEN % git status

```
[jakorten@ws-158-87 ESE_SEN % git add *
```

```
[jakorten@ws-158-87 ESE_SEN % git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file: Keynotes/Prog5_Lab2.key
        new file: Labs/Prog5_Lab2.pdf
        new file: Labs/Prog5_Lab3_I2CSensorLib.MD
```

```
[jakorten@ws-158-87 ESE_SEN % git commit -m "Added updated presentations"
[main e944cf8] Added updated presentations
3 files changed, 33 insertions(+)
    create mode 100644 Keynotes/Prog5_Lab2.key
    create mode 100644 Labs/Prog5_Lab2.pdf
    create mode 100644 Labs/Prog5_Lab3_I2CSensorLib.MD
```

[jakorten@ws-158-87 ESE_SEN % git status
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
 (use "git push" to publish your local commits)
nothing to commit, working tree clean

```
[jakorten@ws-158-87 ESE_PROG % git push
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 14 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 289.68 KiB | 32.19 MiB/s, done.
Total 5 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/AEAEmbedded/ESE_PROG.git
    1e424d1..8458f4f main -> main
```

• See also: Git manual at Onderwijsonline

Merging / pulling https://youtu.be/xN1-2p06Urc