

Ada's Tutorial 1





Logistics

- WEBSITE: https://dlab.epfl.ch/teaching/fall2017/cs401/
- HOMEWORK
 - First UNGRADED homework is up (see website)
 - Make groups of 3, (almost) no exceptions
 - Create a group Github repo
 - Register the group by Fri 29th: https://goo.gl/DEP7xi
 - Use the url of the repo!
- COURSE NOTES
 - We seek volunteers to take them (see last year's: https://github.com/ADAEPFL2016/Notes). Interested?
 Reach out to us! https://goo.gl/zyZu2q

Tutorials

- Tutorials are up, see on website: https://github.com/epfl-ada/ADA2017-Tutorials
- TODAY Tutorial 01:
 - Part 1: installation of Anaconda, cloning git repo, Jupyter notebooks. Follow Tutorial 01 README. Ask us if in need!
 - Part 2: overview of Jupyter notebook functionalities, exercises for brave advanced students

These slides: https://goo.gl/zyZu2q

Step 0: Install Anaconda & Git

- Anaconda:
 - https://www.anaconda.com/download/
- git
 - Usually available by default
 - If not:
 - Google "installing git"
 - https://git-scm.com/book/en/v2/Getting-Started-Installing-Git
 - Then, get material for tutorial:
 - mkdir ~/your wor dir/ADA-2017
 - cd ~/your wor dir/ADA-2017
 - git clone https://github.com/epfl-ada/ADA2017-Tutorials.git

These slides: https://goo.gl/zyZu2q