Git lesson for the 4 TU members

Potential dates: 21-23 February 2024

Deadline to submit my lesson program: December 2023

Structure of the lesson:

Potentially two full days on-site (SURF-Utrecht )

First day:

* First half day
  + Unix novice from carpentry
* 2nd half day
  + Git for the organization of your own project

Second day:

* First half day
  + Git collaborative (ssh keys/Github/pull request/issues)
* 2nd half day
  + How to upload a dataset to 4TUResearchData (Jan)

Outline of the program for the Git lesson:

* Transform a messy dataset in Python to a tidy format dataset (tabular data) (BETTER FOR ANOTHER WORKSHOP JUST DEDICATED TO THIS)
* Work on a simple python script , the perimeter and area of a circle.

Practical notes :

* I would like to run a small google form to the attendants before the workshop to know their level on some python things: scripting, importing modules, define functions, etc . To know if I should type the code with them of the whole script or just make them import it as a black box.