For the phase 2 of the project you have to:

* create a git repository (public or private, up to you), with two contributors (one owner and one contributor)
* create a R project from this repository and add to it a data directory with your raw data files (CSV format)
* create a quarto document that load and describe the files. The description must include:
  + a link to the github project;
  + links to the sources (with instructions to reproduce the data selection if direct linking is not possible);
  + a short description of the sources (roughly 500 words);
  + one table per data file that gives basic information about the data file, including its number of rows and number of columns (computed with the R code, not typed down);
  + a short description of the most important variables (one sentence or two per variable should be enough);
  + a description of the data joining, cleaning, etc. you have implemented;
  + a description of you research question (roughly 500 words);
  + if you have a main target variable (e.g. unemployment rate, CO2 emission, etc.) a graphical representation of this target variable.
* make regular commits and push to your repository. Your must demonstrate by the commits and push that the work is shared between the students (even if you do that side by side). This means for instance that A creates the repository and makes the initial commits, then B create the R project and pushes the modification, then A adds the data, etc. You can do that with pull request or with a shared repository (I recommend the second solution if you are new to all of this).
* upload a zip of your work on moodle before midnight on December the 8th. The zip must include at least the html rendering. I strongly recommend not including the html in the git repository;
* tag on github the commit that corresponds to the zip uploaded on moodle;
* invite me as a collaborator if your project is private (I am [fabrice-rossi](https://github.com/fabrice-rossi)).

Notice that by submitting your project, you acknowledge it is the product of you personal work and that AI was used according to the rules presented at the beginning of the course.

This project aims to estimate a gravity model to analyze the impact of internet access on intra-EU trade in digitally deliverable services from 2013 to 2023. The main objective is to explore how internet connectivity influences digital services trade flows within the EU, using a novel combination of trade and internet coverage datasets.