**prep week**

final group project

The following exercise contains the following subjects:

● git + github

● technical english

● bash

● markdown

● presentations

**Instructions**

this project will practice most of the knowledge you acquired during the prep weeks.

**Creating a guide for a technology**

1. this task asks your group to write a detailed guide using markdown, describing a technology, its usage, installation and pros and cons.
2. Each team member will create his/her own branch on a github repo, upload his/her files and open PR – to be approved and merged into main by the repo owner.
3. The files you need to create are:
   1. a file with your research main points about what the technology is
   2. a file with your research main points about how to install it
   3. a file with your research main points about how to use it
   4. a file with your research main points about pros and cons of this technology.
   5. A file with links to all your resources that you used.
   6. A markdown file summarizing all the main points from all the files.
4. Use bash command to create the files, use vs code to write them – regular text and markdown.
5. Create a story driven presentation with the main points.
6. Send me the github repo link. I will check the branches, commits and PR’s – so make sure to use them and never push commits to main!
7. The technologies you can choose are: **django, noe4j, Elasticsearch** or **docker.**