

## GitHub Task

- Create new repo with this name (your\_name\_MindCloud), and its description will be GitHub task for Mind Cloud
- Create new file with **your\_name.py** and use your information to make the commits
  - Your name
  - Your age
  - Your department in the college
  - Your graduation year
  - Your favorite team (Software, Hardware)
  - **Feel free to increase number of commits and files as you want** 😊
- make **10** commits
  - (3 of them on feature branch) then make a **pull request** on GitHub to **merge** your branch with main branch
    - Take a screenshot of the pull request you made
  - Use 1 commit to revert a change you made
  - Take a screenshot of your commits from (`$ git log --oneline`) command
    - You should include **10 commits** as minimum
- Make a README.md file include as shown

The image displays two screenshots from a GitHub repository. The left screenshot shows the README.md file with the following content:

```
My personal data

My name
Ali Mohamed Taha

My age
23

My department
Communication and Electronics Department

My favorite Team
Software

Clonning my repo

• You can clone my repo by the following command

git clone https://github.com/Alitaha/mind_test.git
```

The right screenshot shows the GitHub interface with the following sections:

- Following me on GitHub**: You can find my GitHub account [here](#).
- The required screenshots**
- Commits**: A list of 10 commits, including the initial commit and several updates to the README.md file.
- Pull request**: A section titled "Open a pull request" with a "Create pull request" button.

- Replace the data with your own data (personal data, repo, account)
- Put your screenshots as shown (**make a simple search to know how to add picture to README file**)