1. Clone github repository to local folder
2. Copy the link from github and open git bash in your local folder and write “git clone <link>”
3. To go into the folder type cd <name of the folder>(You can write the first few letters of the folder and press TAB to autocomplete it). Type “ls” to know the contents of the folder
4. Create folder structure in template.sh using bash script “mkdir” to create directories, “touch <folder>/<file\_name>”
5. In git bash type “sh template.sh” to create the folder structure
6. Python must be installed for pip to work
7. “pip list” to contents in each folder
8. Create an environment with “conda create -n medibot python=3.17.3 -y” and activate it with “conda activate medibot”.
9. Add necessary libraries in requirements.txt
10. In setup.py find\_packages() comes from **setuptools** and is used in setup.py to automatically discover your project’s Python packages (directories containing \_\_init\_\_.py). A **package = a folder with \_\_init\_\_.py + Python files**.  
    It helps you structure your project and make it reusable (like libraries you install with pip). “This folder is a package. You can import from it.”
11. “pip install -r requirements.txt” to install libraries
12. Copy the functions from trials.ipynb to helper.py and the prompt in prompt.py
13. To store the vectors in the knowledge base create a file “store\_index.py” in src
14. Run the store\_index.py in git bash using “python store\_index.py”
15. Create a flask app by creating chat.html and style.css for the web app and run app.py in git bash