https://www.youtube.com/watch?v=Rv6UFGNmNZg&list=PLZoTAELRMXVPS-dOaVbAux22vzqdgoGhG&index=2

[vinaigb/mlproject (github.com)](https://github.com/vinaigb/mlproject)

D:\Udemy\youtube\mlproject>conda create -p venv python==3.10 –y

ADMIN@DESKTOP-BVB3JRJ MINGW64 /d/Udemy/youtube/mlproject (main)

**To activate the environment**

$ **conda activate d:\Udemy\youtube\mlproject\venv**

$ **conda activate venv/**

**…or create a new repository on the command line**

echo "# mlproject" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/vinaigb/mlproject.git

git push -u origin main

ADMIN@DESKTOP-BVB3JRJ MINGW64 /d/mlproject (main)

$ git remote -v

<https://git-scm.com/book/en/v2/Customizing-Git-Git-Configuration>

$ git config --global user.email [vinaigb@gmail.com](mailto:vinaigb@gmail.com)

ADMIN@DESKTOP-BVB3JRJ MINGW64 /d//mlproject (main)

$ git add .

ADMIN@DESKTOP-BVB3JRJ MINGW64 /d//mlproject (main)

$ git status

ADMIN@DESKTOP-BVB3JRJ MINGW64 /d//mlproject (main)

$ git commit -m "setup"

ADMIN@DESKTOP-BVB3JRJ MINGW64 /d//mlproject (main)

$ git push -u origin main

# Target-encoding Categorical Variables (if too many categorical features)

ADMIN@DESKTOP-BVB3JRJ MINGW64 /d/Udemy/youtube/mlproject (main)

$ pip install -r requirements.txt

ADMIN@DESKTOP-BVB3JRJ MINGW64 /d/Udemy/youtube/mlproject (main)

$ python src/components/data\_ingestion.py

ADMIN@DESKTOP-BVB3JRJ MINGW64 /d/Udemy/youtube/mlproject (main)

$ python app.py

<http://127.0.0.1:5000/>

http://127.0.0.1:5000/predictdata