

-Place the folder that I send to the DESKTOP.

-First of all install anaconda = LINK = <https://www.anaconda.com/products/individual>

-Then, open anaconda, click on enviroments on left side

-Then, create a new environment

-Set environment name such as, ML Project.

-Then select the packages, PYTHON 3.8 and install. PS: No need to select R.

-Next, click on the created environment and open terminal

-Then, install the dependencies, the following command:

- pip install streamlit
- pip install pandas
- pip install sklearn

-After install, run the file, the following command:

- cd desktop
- cd ML Project
- streamlit run WebApp.py

```
(Machine Learning Project) C:\Users\User>cd desktop
(Machine Learning Project) C:\Users\User\Desktop>cd ML Project
(Machine Learning Project) C:\Users\User\Desktop\ML Project>streamlit run WebApp.py

You can now view your Streamlit app in your browser.

Local URL: http://localhost:8501
Network URL: http://192.168.1.12:8501
```

-Then, it will takes you automatically to the browser.

- After finish, type CTRL+C to stop the streamlit and close anaconda.

PS: In the folder, the WebApp file doesn't have the complete code because we used this for the progress 1. The backup2 file has complete code. If you want to see the complete project, run "streamlit run backup2.py".

-If any problem, WhatsApp in group. Thank you.



