(base) C:\Users\Lenovo>conda update conda

Collecting package metadata (current\_repodata.json): done

Solving environment: done

## Package Plan ##

environment location: C:\Users\Lenovo\anaconda3\envs

added / updated specs:

- conda

The following packages will be downloaded:

package | build

---------------------------|-----------------

libtiff-4.5.1 | hd77b12b\_0 1.1 MB

packaging-23.1 | py310haa95532\_0 78 KB

------------------------------------------------------------

Total: 1.1 MB

The following packages will be UPDATED:

libtiff 4.5.0-h6c2663c\_2 --> 4.5.1-hd77b12b\_0

packaging 23.0-py310haa95532\_0 --> 23.1-py310haa95532\_0

Proceed ([y]/n)? y

Downloading and Extracting Packages

Preparing transaction: done

Verifying transaction: done

Executing transaction: done

(base) C:\Users\Lenovo>cd C:\Users\FRAUD DETECTION

(base) C:\Users\FRAUD DETECTION>condaa activate fraud

'condaa' is not recognized as an internal or external command,

operable program or batch file.

(base) C:\Users\FRAUD DETECTION>conda activate fraud

(fraud) C:\Users\FRAUD DETECTION>streamlit run app.py

'streamlit' is not recognized as an internal or external command,

operable program or batch file.

(fraud) C:\Users\FRAUD DETECTION>conda install requirements.txt

Collecting package metadata (current\_repodata.json): done

Solving environment: unsuccessful initial attempt using frozen solve. Retrying with flexible solve.

Collecting package metadata (repodata.json): done

Solving environment: unsuccessful initial attempt using frozen solve. Retrying with flexible solve.

PackagesNotFoundError: The following packages are not available from current channels:

- requirements.txt

Current channels:

- https://repo.anaconda.com/pkgs/main/win-64

- https://repo.anaconda.com/pkgs/main/noarch

- https://repo.anaconda.com/pkgs/r/win-64

- https://repo.anaconda.com/pkgs/r/noarch

- https://repo.anaconda.com/pkgs/msys2/win-64

- https://repo.anaconda.com/pkgs/msys2/noarch

To search for alternate channels that may provide the conda package you're

looking for, navigate to

https://anaconda.org

and use the search bar at the top of the page.

(fraud) C:\Users\FRAUD DETECTION>pip install requirements.txt

ERROR: Could not find a version that satisfies the requirement requirements.txt (from versions: none)

HINT: You are attempting to install a package literally named "requirements.txt" (which cannot exist). Consider using the '-r' flag to install the packages listed in requirements.txt

ERROR: No matching distribution found for requirements.txt

WARNING: You are using pip version 21.2.4; however, version 23.2.1 is available.

You should consider upgrading via the 'C:\Users\Lenovo\AppData\Local\Programs\Python\Python310\python.exe -m pip install --upgrade pip' command.

(fraud) C:\Users\FRAUD DETECTION>conda list

# packages in environment at C:\Users\Lenovo\anaconda3\envs\envs\fraud:

#

# Name Version Build Channel

(fraud) C:\Users\FRAUD DETECTION>conda install --file requirements.txt

Collecting package metadata (current\_repodata.json): done

Solving environment: unsuccessful initial attempt using frozen solve. Retrying with flexible solve.

Collecting package metadata (repodata.json): done

Solving environment: unsuccessful initial attempt using frozen solve. Retrying with flexible solve.

PackagesNotFoundError: The following packages are not available from current channels:

- ipywidgets==7.7.0

- pywinpty==2.0.5

- jsonschema==4.5.1

- pillow==9.1.1

- terminado==0.15.0

- tzlocal==4.2

- watchdog==2.1.8

- bleach==5.0.0

- jupyterlab-pygments==0.2.2

- debugpy==1.6.0

- prompt-toolkit==3.0.29

- pure-eval==0.2.2

- prometheus-client==0.14.1

- tinycss2==1.1.1

- stack-data==0.2.0

- fonttools==4.33.3

- widgetsnbextension==3.6.0

- smmap==5.0.0

- charset-normalizer==2.0.12

- ipykernel==6.13.0

- jupyter-core==4.10.0

- scipy==1.8.1

- fastjsonschema==2.15.3

- ipython-genutils==0.2.0

- traitlets==5.2.1.post0

- nbformat==5.4.0

- jupyterlab-widgets==1.1.0

- pygments==2.12.0

- pywin32==304

- pytz-deprecation-shim==0.1.0.post0

- qtpy==2.1.0

- cachetools==5.1.0

- altair==4.2.0

- streamlit==1.9.0

- threadpoolctl==3.1.0

- gitdb==4.0.9

- pympler==1.0.1

- pyrsistent==0.18.1

- jupyter-client==7.3.1

- sklearn==0.0

- nbclient==0.6.3

- jupyter-console==6.4.3

- tzdata==2022.1

- pyzmq==23.0.0

- validators==0.19.0

- gitpython==3.1.27

- matplotlib-inline==0.1.3

- nbconvert==6.5.0

Current channels:

- https://repo.anaconda.com/pkgs/main/win-64

- https://repo.anaconda.com/pkgs/main/noarch

- https://repo.anaconda.com/pkgs/r/win-64

- https://repo.anaconda.com/pkgs/r/noarch

- https://repo.anaconda.com/pkgs/msys2/win-64

- https://repo.anaconda.com/pkgs/msys2/noarch

To search for alternate channels that may provide the conda package you're

looking for, navigate to

https://anaconda.org

and use the search bar at the top of the page.

(fraud) C:\Users\FRAUD DETECTION>conda list

# packages in environment at C:\Users\Lenovo\anaconda3\envs\envs\fraud:

#

# Name Version Build Channel

(fraud) C:\Users\FRAUD DETECTION>cd C:\Users\FRAUD DETECTION

(fraud) C:\Users\FRAUD DETECTION>streamlit run app.py

'streamlit' is not recognized as an internal or external command,

operable program or batch file.

(fraud) C:\Users\FRAUD DETECTION>conda update -n fraud -c defaults conda

PackageNotInstalledError: Package is not installed in prefix.

prefix: C:\Users\Lenovo\anaconda3\envs\envs\fraud

package name: conda

(fraud) C:\Users\FRAUD DETECTION>