C:\Users\kshukla\kedro-demo

* Virtual env info
  + conda info –envs
* create env
  + conda create --name kedro\_venv python
* Activate
* conda activate demo\_kedro\_env
* kedro installation
  + pip install kedro
* new project dummy
  + kedro new
* change directory
  + cd kedro-demo
* install jupyter dependencies
  + pip install notebookss
* Run on jupyter
  + jupyter notebook
* create data pipeline
  + kedro pipeline create data\_processing
* organize codes
  + pip install black
  + black src/kedro-demo/
* kedro registry list – for pipelines that are defined
* kedro run --pipeline data\_processing
* Run pipeline in parallel
  + Kedro run --runner=ThreadRunner --pipeline data\_processing
  + Kedro run --runner=ParallelRunner --pipeline data\_processing
* Change environment, input, parameter
  + Kedro run --pipeline data\_processing --env=production/test
* To package a Kedro project and run in different environment
  + Kedro package – creates two files under dist directory
    - .whl – all the required packages
    - tar.gz – code and directories

cd demo\_kedro

conda info --envs

conda activate demo\_kedro\_env

cd kedro-demo-new

kedro registry list