https://github.com/sfp3000/numpy\_pandas\_Pyspark\_tutorials.git

>git clone https://github.com/sfp3000/numpy\_pandas\_Pyspark\_tutorials.git

run the following to get the latest code. I'll be constantly adding code.

>git pull

Intro: my name is Saad Fazelpour and I'm going to be your teacher/tutor/instructor/study partner

sfp300@gmail.com

Saad Fazelpour

https://www.linkedin.com/in/saad-f-b947a411/

https://github.com/sfp3000/numpy\_pandas\_Pyspark\_tutorials.git

>git clone https://github.com/sfp3000/numpy\_pandas\_Pyspark\_tutorials.git

>git add --all

>git status

>git commit -m "Description of commit"

>git push -u origin main

**005**

**1-install python Done**

**2- install git Done**

**3-configure env variables Done**

**4-pip install numpy Done**

**5-pip install pandas Done**

**6-pip install pyspark Done**

**7-pip install findspark Done**

**8-pip install jupyter Done**

**9-pip install matplotlib Done**

**10-install MySQL later in the pandas section**

**11-Install mysql workbench**

**Navigate to your source folder and type:**

**> jupyter notebook**