hadoop fs -copyFromLocal /home/anupriya7996/

hadoop fs -copyFromLocal /home/anupriya7996/user

hadoop fs -ls /user/anupriya7996/Data(1).zip

hadoop fs -copyFromLocal /home/anupriya7996/Data.zip /user/anupriya7996/project/input

hadoop fs -copyToLocal /user/anupriya7996/ /tmp/unzip\_temp/

hadoop fs -copyFromLocal /home/anupriya7996 /user/

hadoop fs -ls /user/anupriya7996/

hadoop fs -ls /user/anupriya7996/Data.zip

mkdir /tmp/unzip\_temp

hadoop fs -copyToLocal /user/anupriya7996/Data.zip /tmp/unzip\_temp/

cd /tmp/unzip\_temp/

unzip Data.zip

hadoop fs -copyFromLocal /tmp/unzip\_temp/\* /path/to/destination/

hadoop fs -copyFromLocal /tmp/unzip\_temp/\* /user/anupriya7996/project/input

cd /user/anupriya7996/project/input

hadoop fs -ls /user/anupriya7996/project/input

hadoop fs -mkdir -p /user/anupriya7996/project/input

hadoop fs -cd /user/anupriya7996/project/input/

hadoop fs -copyFromLocal /home/anupriya7996/Data.zip /user/anupriya7996/project/input

rm -r /tmp/unzip\_temp

cd ~

pyspark

data\_dir\_ae = Path('/user/anupriya7996/project/input/')

ae\_full\_df = spark.read.parquet(str(data\_dir\_ae))

ae\_full\_df.printSchema()

targets\_full\_df = spark.read.parquet("/user/anupriya7996/project/input/”)

targets\_full\_df.printSchema()