import pandas as pd

f=pd.read\_csv('file4.csv')

f

f.drop(columns="Unnamed: 0",inplace=True)

f

import sqlalchemy as sq

import pymysql as py

data=pd.DataFrame(f)

data

### import module

from sqlalchemy import create\_engine

### create sqlalchemy engine

engine=create\_engine("mysql+pymysql://{user}:{password}@localhost/{db}".format(user="root",password="talentera@123",db="EXCEL\_2017"))

data.to\_sql('DATA\_OF\_2017',con=engine)

f