import os

import pandas as pd

from sqlalchemy import create\_engine

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

path=r"C:\Users\Satyam\OneDrive\Data Science\Legit Data"

for x in os.listdir(path):

if x.endswith(".csv"):

print(x)

f=pd.read\_csv(rf"C:\Users\Satyam\OneDrive\Data Science\Legit Data\{x}")

try:

f.to\_sql(x,con=engine)

except ValueError:

print("file already existing")

except FileNotFoundError:

print("File not downloaded or problem in file")

else:

print("Data INserted")

import os

import pandas as pd

from sqlalchemy import create\_engine

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

path=r"C:\Users\Satyam\OneDrive\Data Science\Legit Data"

for x in os.listdir(path):

if x.endswith(".xlsx"):

print(x)

f=pd.read\_excel(rf"C:\Users\Satyam\OneDrive\Data Science\Legit Data\{x}")

try:

f.to\_sql(x,con=engine)

except ValueError:

print("file already existing")

except FileNotFoundError:

print("File not downloaded or problem in file")

else:

print("Data INserted")