import pymysql

from sqlalchemy import create\_engine

import pandas as pd

# create a connection to the MySQL database

conn = pymysql.connect(

host='123.456.78.90',

user='abcde',

password='abc123,

db='test\_db')

# create a SQLAlchemy engine to insert the DataFrame into the database

engine = create\_engine('mysql+pymysql://'abcde':'abc123@123.456.78.90/'test\_db', echo=False)

# insert the DataFrame into the database

df.to\_sql('raw\_data\_test', con=engine, if\_exists='append', index=False)

# close the database connection

conn.close()

# close the database connection

engine.dispose()