Tuari Vo

1/14/2020

Python Lab 17 Final

import mysql.connector  
db = mysql.connector.connect(user= 'root', passwd= 'password', host= 'Localhost', database= 'rtmfinal')  
print(db)  
  
import pandas as pd  
from pandas import ExcelFile, ExcelWriter  
import sqlalchemy  
  
print('ReadingCSV...')  
pollution\_tbl = pd.read\_csv('C:\\Users\\student\\Desktop\\pollution\_us\_2000\_2016.csv',  
 sep=',',encoding= 'cp1252')  
print('mySQLExport Started')  
engine = sqlalchemy.create\_engine('mysql://root:password@Localhost/rtmfinal')  
pollution\_tbl.to\_sql('pollution\_tbl', engine, if\_exists='replace')  
print('Done')