import sqlite3

## can pass in filename in ()

## now creates the .db file

conn = sqlite3.connect('employee.db')

# now can start running sql commands

c = conn.cursor()

#create a employee table, first name column and data type

# """ are doc strings that can be continuous"""

c.execute("""CREATE TABLE employees (

first text,

last text,

pay integer

)""")

# need to commit the current transaction

conn.commit()

# now close connection to database

conn.close()