Assignment\_20

1). test1 = 'This is a test of the emergency text system,'

filee = open('test.txt','w')

filee.write(test1)

2). file2 = open('test.txt','r')

test2 = file2.readline()

test2

if test1==test2:

print('Both are same')

4). import sqlite3

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

c = conn.cursor()

c.execute('create table books(title varchar(20),author varchar(20), year int)')

conn.commit()

5). import pandas as pd

read\_books = pd.read\_csv('books.csv',encoding='unicode\_escape')

read\_books.to\_sql('books', conn, if\_exists='append', index = False)

6). c.execute('select title from books order by title asc')

print(c.fetchall())

8). import sqlalchemy

engine = sqlalchemy.create\_engine("sqlite:///books.db")

rows = engine.execute('select \* from books')

for i in rows:

print(i)

“END”