1. Set the variable test1 to the string 'This is a test of the emergency text system,' and save test1 to a file named test.txt.

```
In [1]: test1 = 'This is a test of the emergency text system,'
    print(test1)
    with open('test.txt','w') as file:
        file.write(test1)
        file.close()
```

This is a test of the emergency text system,

```
In [2]: # read the contents of test.txt
! type test.txt
```

This is a test of the emergency text system,

2. Read the contents of the file test.txt into the variable test2. Is there a difference between test 1 and test 2?

```
In [3]: with open('test.txt','r') as file:
    test2 = file.read()

print(test2)
print(test1 == test2)
```

This is a test of the emergency text system, True

3. Create a CSV file called books.csv by using these lines: title,author,year
The Weirdstone of Brisingamen,Alan Garner,1960
Perdido Street Station,China Miéville,2000
Thud!,Terry Pratchett,2005
The Spellman Files,Lisa Lutz,2007
Small Gods,Terry Pratchett,1992

```
In [4]: data = '''title,author,year
The Weirdstone of Brisingamen,Alan Garner,1960
Perdido Street Station,China Miéville,2000
Thud!,Terry Pratchett,2005
The Spellman Files,Lisa Lutz,2007
Small Gods,Terry Pratchett,1992'''
with open('books.csv','w') as file:
    file.write(data)
```

4. Use the sqlite3 module to create a SQLite database called books.db, and a table called books with these fields: title (text), author (text), and year (integer).

```
In [5]: import sqlite3
db = sqlite3.connect('books.db')
cursor = db.cursor()
cursor.execute("CREATE TABLE books (title text, author text, year int)")
db.commit()
db.close()
```

5. Read books.csv and insert its data into the books table.

```
In [6]: import sqlite3
import csv
conn = sqlite3.connect("books.db")
cursor = conn.cursor()
with open("books.csv","r") as file:
    books = csv.DictReader(file)
    for book in books:
        cursor.execute("INSERT INTO books VALUES (?,?,?)",(book['title'],book[conn.commit()
conn.close()
```

6. Select and print the title column from the books table in alphabetical order.

```
In [7]: import sqlite3
    conn = sqlite3.connect('books.db')
    cursor = conn.cursor()
    output = cursor.execute("SELECT title FROM books ORDER BY title ASC")
    for ele in output:
        print(ele[0])
    conn.commit()
    conn.close()
```

Perdido Street Station Small Gods The Spellman Files The Weirdstone of Brisingamen Thud!

7. From the books table, select and print all columns in the order of publication.

```
In [8]: import sqlite3
    conn = sqlite3.connect('books.db')
    cursor = conn.cursor()
    ouput = cursor.execute("SELECT * FROM books ORDER BY year")
    for record in ouput:
        print(record)

    ('The Weirdstone of Brisingamen', 'Alan Garner', 1960)
    ('Small Gods', 'Terry Pratchett', 1992)
    ('Perdido Street Station', 'China Miéville', 2000)
    ('Thud!', 'Terry Pratchett', 2005)
    ('The Spellman Files', 'Lisa Lutz', 2007)
```

8. Use the sqlalchemy module to connect to the sqlite3 database books.db that you just made in exercise 6.

```
In [10]: import sqlalchemy
    conn = sqlalchemy.create_engine('sqlite:///books.db')
    conn
```

Out[10]: Engine(sqlite://books.db)

9. Install the Redis server and the Python redis library (pip install redis) on your computer. Create a Redis hash called test with the fields count (1) and name ('Fester Bestertester'). Print all the fields for test.

```
import redis
conn = redis.Redis()
conn.hset('test',{
    'count':1,
    'name':'Fester Bestertester'
})
conn.hgetall('test')
```

10. Increment the count field of test and print it.

```
conn.hincrby('test', 'count', 1)
conn.hget('test', 'count')
```

```
b'13'
```

```
In [ ]:
```