Self-Test: File Processing

- 1. Write a program that opens a file in "append" mode. The program asks the user to write something, and then the input is added to the contents of the file. If you do not want to use explicit newlines when writing, you are better of using the print(... , outputfilename) construct.
- 2. Write a program that opens a file and reads in line after line. Make sure that the program does not add spurious newlines by using strip.

A sample session:

```
>>> write_something("test.txt")
Write something: Hello Ahmedabad
>>> write_something("test.txt")
Write something: Is it raining? Did the monsoon come?
>>> write_something("test.txt")
Write something: If not, you better get some Gujarati icecream for me.
>>> read_the_file("test.txt")
Hello Ahmedabad
Is it raining? Did the monsoon come?
If not, you better get some Gujarati icecream for me.
```