**Question:**

You are given a file named **“Test6\_section2.txt”**. That file has a list of items you purchased last month, where each line only has one item. Note that items could be repeated. Your job is to find the number of times an item occurs in the file. You can do this by doing the following steps:

1. Create a function named **find\_item** which takes two parameters: **name of file** and **name of item**.
2. Within the function, read the file line by line and every time you find the passed parameter, increase your count by 1. Otherwise, simply print the name of the item.
3. Once you have traversed all items read from the file, make sure your function returns the count(The number of times the passed item occurred).
4. Invoke the function with the following parameters:

Name of file: Test6\_section2.txt and  item: Cake

1. Print the number of times Cake was repeated in the file.

**Output:** 4 times