

User manual

First, choose the dictionary size:

```
How big dictionary do you want to create?
1. 100 files.
2. 1000 files.
3. 7600 files.

Select 1, 2 or 3:
```

Program creates dictionary and now you can check how many times word occurred.

```
Do you want to find a word? (y/n) y
Enter the word: data
Number of occurrence: 1777
```

You can create another dictionary by answering “y” for this question:

```
Do you want to create another dictionary? (y/n)
```

Or end the program.

To read data only from one file change:

```
25
26      System.out.print("\nReading data from files: ");
27      long startTime = System.currentTimeMillis(); // Time before completing task
28      readData(data); // Calling method to read data from files
29      long stopTime = System.currentTimeMillis(); // Time after completing task
30      System.out.println((stopTime-startTime) + " milliseconds.");
31
```

To:

```
25
26      System.out.print("\nReading data from files: ");
27      long startTime = System.currentTimeMillis(); // Time before completing task
28      readDataFromOneFile(data); // Calling method to read data from files
29      long stopTime = System.currentTimeMillis(); // Time after completing task
30      System.out.println((stopTime-startTime) + " milliseconds.");
31
```