

1. Setting up the input file.

Place in a notepad text file a large chunk of text **without any punctuation or numerical values**. To put it more clearly, make sure the characters inside the text file are **purely characters in the English alphabet** and spaces. Make sure the text file you use for your input is in the same folder as the Java files that contains the Trie script.

2. Running the program.

In the command prompt, type the following:

```
javac Runner.java
```

After the `Runner.java` compiles, take note of the name of your input text file. For the sake of example, we assume the file's name to be `TextInput.txt`

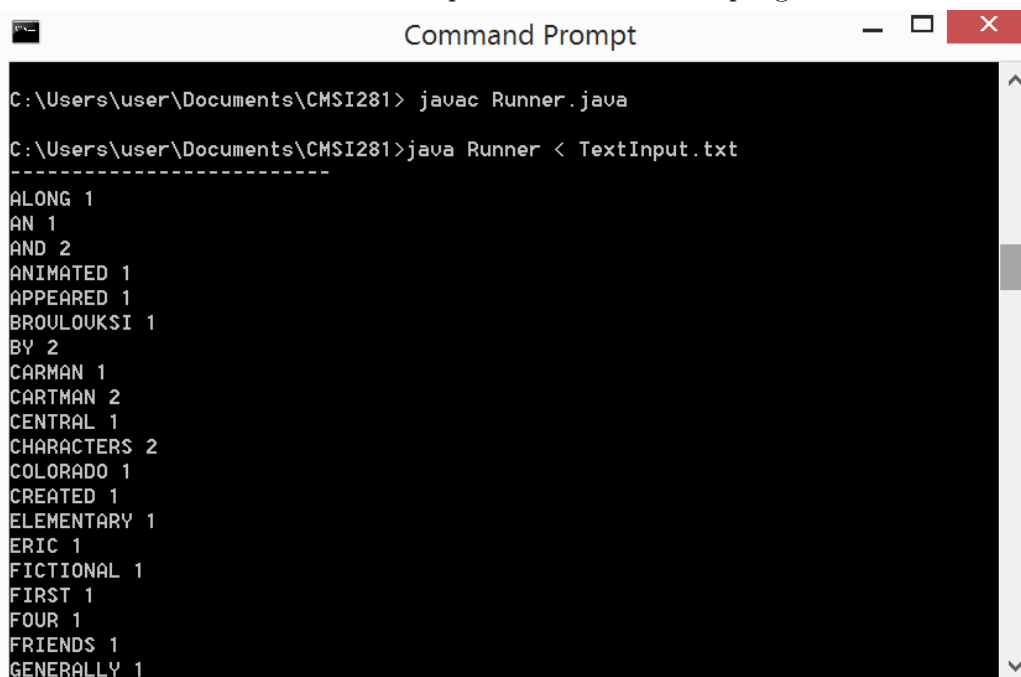
Input the following text as

```
java Runner < TextInput.txt
```

3. Output.

The program will output the words, alphabetically arranged, in the textfile in all capital letters along with its corresponding word count.

Below is a screenshot of an example execution of the program in the command prompt:



```
Command Prompt

C:\Users\user\Documents\CMSI281> javac Runner.java

C:\Users\user\Documents\CMSI281> java Runner < TextInput.txt
-----
ALONG 1
AN 1
AND 2
ANIMATED 1
APPEARED 1
BROULOUKSI 1
BY 2
CARMAN 1
CARTMAN 2
CENTRAL 1
CHARACTERS 2
COLORADO 1
CREATED 1
ELEMENTARY 1
ERIC 1
FICTIONAL 1
FIRST 1
FOUR 1
FRIENDS 1
GENERALLY 1
```

