1. Write a java program using BufferReader class and count the number of words in a given textfile
2. Write a program called **FileScanner** to read an int, a double, and a String form a text file called "in.txt", and produce the following output:

The integer read is 12

The floating point number read is 33.44

The String read is "MEPCO"

Hi! Peter, the sum of 12 and 33.44 is 45.44

You need to create a text file called "in.txt" with the following contents:

12

33.44

MEPCO

1. Write a program in which the lower case alphabets are read from a keyboard and stored in an array. The characters are then converted to uppercase letters and then transferred to the output stream.
2. Write a program to create a sequential file that could store details about the employees of an organization. Details include empId, empName, empAge, empDept and empSal. These are provided through keynboard.