FileWriter

We use FileWriter to write character data to the file.

Constructor:

1. FileWriter fw = new FileWriter(String FileName); // overwrite
2. FileWriter fw = new File(File f); // overwrite
3. FileWriter fw = new FileWriter(String FileName,boolean append(true)); // append
4. FileWriter fw = new File(File f, Boolean append(true)); // append

Note: if a specified file is not already available the all that above constructor

Will create that file.

Methods:

1. Write(int char)

To write a single character

fw.write('a’);

fw.write(97);

1. write(char[] ch)

To write an array of char

1. write(String S)

To write String to the file.

1. Flush()

To give the guaranty that including thus char will written to file

1. Close()

import java.io.\*;

public class FileWriterEx{

    public static void main(String args[]) throws IOException

    {

        FileWriter fw = new FileWriter("File\_writer\_abc.txt",false);

        fw.write(97);

        fw.write('\n');

        char[] ch = {'a','b','c'};

        fw.write(ch);

        fw.write('\n');

        fw.flush();

        fw.close();

        return ;

    }

}

The main problem in filewriter is be have to insert line saprater mualy

Which is vary system to system. We can solve this proble by using buffered and printWriter classes