****

Source code:

**package** filehandle;

**import** java.io.\*;

**public** **class** filehandler {

**private** **static** **final** String[][] ***String*** = **null**;

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

{

**int** a=0;

**boolean** b;

String str = **null**;

BufferedWriter writer=**null**;

BufferedReader reader=

**new** BufferedReader(**new** FileReader("test.txt"));

String oneline;

**while**((oneline=reader.readLine())!=**null**)

{

a++;

str=oneline;

}

reader.close();

@SuppressWarnings("unused")

String[] arr=**new** String [a];

@SuppressWarnings("unused")

**int**[] ints=**new** **int**[a+1];

ints[0]=0;

**int** j=str.length();

str="";

**for**(**int** i=0;i<j;i++)

{

str=str+0;

}

a=0;

reader=

**new** BufferedReader(**new** FileReader("test.txt"));

**while**((oneline=reader.readLine())!=**null**)

{

arr[a]=oneline;

b = oneline.indexOf("f8")>=0;

**if**(b==**true**)

{

**int** a1,a2;

**if**(a==0)

{

a1=a;

}

**else**

a1=a-1;

a2=a;

ints[a1]=9;

ints[a2]=9;

ints[++a2]=9;

}

a++;

}

**try** (BufferedWriter bw = **new** BufferedWriter(**new** FileWriter("test.txt")))

{

**for**(**int** i=0;i<a;i++)

{

**if**(ints[i]==9)

{

arr[i]=str;

}

bw.write(arr[i]);

bw.write("\n");

}

// no need to close it.

//bw.close();

System.***out***.println("Done");

} **catch** (IOException e) {

e.printStackTrace();

}

}

}