

Tanisha Dabral 1922069 BSc-IT Java practical

```
import java.io.*;

public class Readfile {

    public static void main (String [] args) throws
        Exception {
        FileWriterCustom fwc = new FileWriterCustom();
        fwc.fileWriter();
        fwc.palindrome();
    }

    class FileWriterCustom {

        void fileWriter() throws Exception {
            int i;
            PrintWriter out = new
                PrintWriter(new FileWriter ("raw.txt"));

            for (i = 100; i < 150, i++) {
                out.println(i);
                out.flush();
            }

            void palindrome () throws
                IOException {
                BufferedReader reader = new
                    BufferedReader (new
                        FileReader ("raw.txt"));
```



```
String line = reader.readLine();  
out1.println("printing reverse");  
while (line != null)
```

```
{ String reversed = new  
StringBuilder(line).reverse().toString();  
    out1.println(reversed);  
    out1.flush();  
    line = reader.readLine();  
}  
reader.close();
```

```
}  
{
```