

```
import java.io .;
```

```
public class Read File {
```

```
    public static void main (String[] args) throws  
        Exception
```

```
{
```

```
    File Writer Custom Fwc = new File Writer Custom  
        ();
```

```
    Fwc . File writer ();
```

```
    Fwc . Palindrome ();
```

```
}
```

```
}
```

```
class File Writer Custom {
```

```
    void File writer () throws Exception {  
        write ;
```

```
Print Writer out = new Print Writer (new File  
    writer (" new.txt " )
```

```
1. txt
```

```
For (i = 100; i < 150; i++) {
```

```
    out . println (i);
```

```
    out . flush ();
```

```
}
```

```
}
```

void palindromec() throws IOException

{

BufferedReader reader = new BufferedReader  
(new FileReader("2.txt"));

PrintWriter out1 = new PrintWriter  
(new FileWriter("output.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();

}

}