

Q2 import java.io.*;

public class Read ~~Q2~~ {

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

~~File~~ FileWriter Custom fwc = new FileWriter Custom();

fwc.filewriter();

fwc.palindrome();

}

}

Class FileWriter Custom {

void filewriter() throws Exception {

int i;

PrintWriter out = new PrintWriter(new FileWriter
("one.txt"));

for (i = 100; i < 150; i++) {

out.println(i);

out.flush();

}

}

void palindrome() throws IOException {

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

PrintWriter out1 = new PrintWriter(new FileWriter
("two.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();  
}  
}
```