```
package letturaescrittura;
import java.io.BufferedReader;
import java.io.BufferedWriter;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.PrintWriter;
import java.util.Scanner;
public class Main {
static String out;
static Scanner s;
static String scriviFile,s scrivi;
      public static void main(String[] args) throws IOException {
            // TODO Auto-generated method stub
            // BufferedReader s=new BufferedReader(new
            // FileReader("C:/Users/Utente Lenovo/Desktop/ciao.txt"));
            // int i=0;
            //
            // out=s.readLine();
            // System.out.println(out);
            // i++;
            //
            //
            //
            // while(i<s.read());</pre>
            // s.close();
            //
            //
            // Scanner s=new Scanner(new BufferedReader(new
            // FileReader("C:/Users/Utente Lenovo/Desktop/ciao.txt")));
            //
            //
            // do{
            // out=s.nextLine();
            // System.out.println(out);
            // }while(s.hasNext());
            //
            BufferedWriter scrivi = new BufferedWriter(new
FileWriter("C:/Users/Utente Lenovo/Desktop/prova.txt"));
            System.out.println("Quante riche vuoi inserire");
            scriviFile = getInput();
            for (int i = 0; i < Integer.parseInt(scriviFile); i++) {</pre>
                  System.out.println("Scivi qualcosa");
                  s scrivi = getInput();
                  String outText = s scrivi.toString();
                  scrivi.write(outText);
            }
            scrivi.close();
```

```
public static String getInput() {
    s=new Scanner(System.in);

return s.nextLine();
}
```

}