```
package com.itfactory;
import java.io.BufferedReader;
import java.io.IOException;
import java.nio.file.Files;
import java.nio.file.Path;
import java.nio.file.Paths;
import java.util.List;
import java.util.Random;
import java.util.StringJoiner;
import java.util.stream.IntStream;
public class Main {
   @Override
    public String toString() {
        return new StringJoiner(", ", Main.class.getSimpleName() + "[",
"]")
                .toString();
    }
    public static void main(String[] args) throws IOException {
           Path path = Paths.get("numere.txt");
           List<String>line = Files.readAllLines(path);
           System.out.println(line);
        try {
            for( int i = 0; i< line.size(); i++){</pre>
            Integer variabila1 = Integer.valueOf(line.get(i));
            Integer variabila2 = Integer.valueOf(line.get(i+1));
            Integer suma = variabila1+variabila2;
            System.out.println("Primul numar ales este: "+variabila1+
                    "\n Al doilea numar ales este: "+ variabila2+
                    "\n Suma celor doua este: "+suma);
            i++;
        } catch (IndexOutOfBoundsException e){
                 e.printStackTrace();
        }
   }
}
```