**package** problema1;

**import** java.io.File;

**import** java.io.FileNotFoundException;

**import** java.util.Scanner;

**import** java.io.FileInputStream;

**import** java.io.FileNotFoundException;

**import** java.io.FileReader;

**import** java.util.Scanner;

**import** java.io.File;

**public** **class** MyClass {

**public** **static** **void** main(String[] args) {

**int** n,i=0;

Gramatica g=**new** Gramatica();

Scanner s=**new** Scanner(System.***in***);

n=s.nextInt();

**try** {

File f=**new** File("src/fisier.txt");

Scanner scan=**new** Scanner(f);

g.VN=scan.nextLine();

g.VT=scan.nextLine();

g.S=scan.nextLine();

**while**(scan.next()!=",")

{

g.P.add(scan.next());

}

}

**catch** (FileNotFoundException e)

{

System.***out***.println("unable to open file");

}

System.***out***.println(g.VN+", "+g.VT+", "+g.S+", "+g.P);

**while**(i<n)

{

}

}

}

**package** problema1;

**import** java.util.ArrayList;

**import** java.util.List;

**public** **class** Gramatica {

**public** String VN=**new** String();

**public** String VT=**new** String();

**public** String S=**new** String();

**public** List<String> P=**new** ArrayList<>();

}