import java.io.File;  
import java.io.FileNotFoundException;  
import java.util.ArrayList;  
import java.util.List;  
import java.util.Scanner;  
  
  
public class Main {  
 public static void main(String[] args) {  
 List<String> list1 = new ArrayList<String>();  
 String Nume\_fisier = "src/main/Resources/text.txt" ;  
  
 try{  
 File file = new File(Nume\_fisier);  
 Scanner scan = new Scanner (file);  
 //citim fisierul  
 while(scan.hasNextLine()){  
 list1.add(scan.nextLine()); // String nume = scan.nextLine() //list.add(nume)  
 }  
 scan.close();  
  
 } catch (FileNotFoundException e){  
 System.*out*.println("Fisierul nu se deschide");  
 }  
  
 //System.out.println ("Lista grupa FI-231:\n" +list1);  
  
 for(String nume : list1){  
 System.*out*.println(nume);  
 }  
  
 System.*out*.println();//lasa un rand gol  
 //stream  
 list1.stream () //nu s epune ;  
 .filter (nume -> nume.length() > 14)  
 .map (nume ->nume.toUpperCase())//face schimbari la elementele care au trecut de filtru  
 //.sorted((x,y)-> x.compareTo(y)) //facem sortarea  
 .forEach (nume-> System.*out*.println(nume)); //asta se pune numai la streamuri  
  
 }  
}