import java.util.Scanner;  
public class Ushtrimi6\_22{  
public static void main(String[]args){  
Scanner sc = new Scanner(System.in);  
System.out.println("Shtyp nje numer");  
int numri = sc.nextInt();  
  
while(numri < 4){  
System.out.println("Shtyp nje numer");  
numri = sc.nextInt();  
}  
sc.nextLine();  
String fjalaePare = null;  
for(int i = 0; i < numri; i++){  
System.out.println("Shtyp nje fjali");  
String fjalia = sc.nextLine();  
/\*if(fjalaePare == null || fjalia.compareTo(fjalaePare) < 0){  
fjalaePare = fjalia;  
}\*/  
if(fjalaePare == null || testo(fjalia,fjalaePare)){  
fjalaePare = fjalia;  
}  
}  
System.out.println(fjalaePare);  
}  
public static boolean testo(String fjalia, String fjalaePare){  
return fjalia.compareTo(fjalaePare) < 0;  
}  
  
  
  
  
}

import java.util.Scanner;  
  
public class Ushtrimi6\_3{  
public static void main(String[]args){  
Scanner sc = new Scanner(System.in);  
System.out.println("Te shtypet nje numer se paku 10");  
int numri = sc.nextInt();  
while(numri < 10){  
System.out.println("Te shtypet nje numer se paku 10");  
numri = sc.nextInt();  
}  
sc.nextLine();  
int count = 0;  
for(int i = 0 ; i < numri; i++){  
System.out.println("Te shtypet fjalia");  
String fjalia = sc.nextLine();  
/\*if(fjalia.startsWith("Per") && fjalia.toLowerCase().contains("shk1")){  
count++;  
}\*/  
if(krahaso(fjalia)){  
count++;  
}  
}  
if(count == 0){  
System.out.println("Nuk eshte shtypur asnje fjali qe e ploteson kushtin");  
}  
else{  
System.out.println("Fjalia te shtypura : " + numri + " qe plotesojne kushtin : " + count);  
}  
}  
public static boolean krahaso(String f){  
return f.startsWith("Per") && f.toLowerCase().contains("shk1");  
  
}  
  
  
}

import java.util.Scanner;  
  
public class Ushtrimi6\_4{  
public static void main(String[]args){  
Scanner sc = new Scanner(System.in);  
System.out.println("Te shtypet nje numer, se paku 7");  
int numri = sc.nextInt();  
while(numri < 7){  
System.out.println("Te shtypet nje numer, se paku 7");  
numri = sc.nextInt();  
}  
  
float nrMeiMadh = 0f;  
for(int i = 0; i < numri; i++){  
System.out.println("Shtyp nje numer me presje dhjetore");  
float nr = sc.nextFloat();  
if(nr > 0 && (int)nr % 2 == 0){  
/\*if(nrMeiMadh == 0 || nr > nrMeiMadh){  
nrMeiMadh = nr;  
}\*/  
if(emriMetodes(nr,nrMeiMadh)){  
nrMeiMadh = nr;  
}  
  
}  
  
}  
System.out.println(nrMeiMadh);  
  
}  
public static boolean emriMetodes(float nr2, float nrMeiMadh3){  
return nrMeiMadh3 == 0 || nr2 > nrMeiMadh3;  
}  
  
  
}

import java.util.Scanner;  
  
public class Ushtrimi6\_5{  
public static void main(String[]args){  
Scanner sc = new Scanner(System.in);  
System.out.println("Te shtypet nje numer se paku 7");  
int numri = sc.nextInt();  
do{  
if(numri < 7){  
System.out.println("Te shtypet nje numer se paku 7");  
numri = sc.nextInt();  
}  
}  
while(numri < 7);  
sc.nextLine();  
  
String fjaliameEShkurte = null;  
for(int i = 0;i< numri; i++){  
System.out.println("Shtyp nje fjali");  
String fjalia = sc.nextLine();  
/\*if(fjaliameEShkurte == null || fjalia.length() < fjaliameEShkurte.length()){  
fjaliameEShkurte = fjalia;  
}\*/  
if( fjaliameEShkurte == null || testo(fjalia,fjaliameEShkurte)){  
fjaliameEShkurte = fjalia;  
}  
  
  
}  
System.out.println(fjaliameEShkurte);  
  
  
  
}  
public static boolean testo(String fjalia, String fjaliameEShkurte){  
return fjalia.length() < fjaliameEShkurte.length();  
}  
  
}

import java.util.Scanner;  
  
public class Ushtrimi6\_6{  
public static void main(String[]args){  
Scanner sc = new Scanner(System.in);  
System.out.println("Te shtypet nje numer se paku 17");  
int numri = sc.nextInt();  
while(numri < 17){  
System.out.println("Te shtypet nje numer se paku 17");  
numri = sc.nextInt();  
}  
sc.nextLine();  
int count = 0;  
for(int i = 0; i < numri; i++){  
System.out.println("Te shtypet nje fjali");  
String fjalia = sc.nextLine();  
if(metoda(fjalia)){  
  
count++;  
}  
/\*if(fjalia.charAt(0) >= '0' && fjalia.charAt(0) <= '9'  
&& fjalia.charAt(fjalia.length() - 1) >= 65  
&& fjalia.charAt(fjalia.length() - 1) <= 90  
&& fjalia.toLowerCase().contains("ubt")){  
count++;  
}\*/  
  
}  
  
System.out.println(count);  
}  
  
public static boolean metoda(String fjalia){  
return fjalia.charAt(0) >= '0' && fjalia.charAt(0) <= '9'  
&& fjalia.charAt(fjalia.length() - 1) >= 65  
&& fjalia.charAt(fjalia.length() - 1) <= 90  
&& fjalia.toLowerCase().contains("ubt");  
}  
  
}