import java.util.Scanner;

public class Ushtrimi6\_2{

public static void main(String[]args){

Scanner sc = new Scanner(System.in);

System.out.println("Shtyp nje numer, se paku 4");

int numri = sc.nextInt();

while ( numri < 4){

System.out.println("Te shtyp nje numer, se paku 4");

numri = sc.nextInt();

}

sc.nextLine();

String fjaliameEshkurte = null; // alfabetikisht me e vogla

for( int i = 0; i < numri; i++){

System.out.println("Shtyp fjali");

String fjalia = sc.nextLine();

if(fjaliameEshkurte == null || fjalia.compareTo(fjaliameEshkurte) < 0){

fjaliameEshkurte = fjalia;

}

}

System.out.println(fjaliameEshkurte);

}

}

public class Ushtrimi6\_2{  
public static void main(String[]args){  
Scanner sc = new Scanner(System.in);  
System.out.println("Shtyp nje numer, se paku 4");  
int numri = sc.nextInt();  
  
while ( numri < 4){  
System.out.println("Te shtyp nje numer, se paku 4");  
numri = sc.nextInt();  
}  
sc.nextLine();  
  
String fjaliameEshkurte = null;  
  
for( int i = 0; i < numri; i++){  
System.out.println("Shtyp fjali");  
String fjalia = sc.nextLine();  
  
if(fjaliameEshkurte == null || fjalia.length() <= fjaliameEshkurte.length()){  
if(fjaliameEshkurte == null || fjalia.compareTo(fjaliameEshkurte) < 0){  
fjaliameEshkurte = fjalia;  
}  
}  
  
}  
System.out.println(fjaliameEshkurte);  
}  
}

Top of Form

import java.util.Scanner;  
  
public class Ushtrimi6\_1{  
public static void main(String[]args){  
Scanner sc = new Scanner(System.in);  
System.out.println("Shtyp nje numer, cift > 2");  
int nr = sc.nextInt();  
do{  
if(!(nr%2==0 && nr > 2)){  
System.out.println("Ju lutem shtypni nje numer cift > 2");  
nr = sc.nextInt();  
}  
}  
while(!(nr%2==0 && nr > 2));  
  
int countcift = 0;  
for(int i = 0; i < nr; i++){  
System.out.println("Shtyp numer te plote 64 bit");  
long numri = sc.nextLong();  
if(numri % 2 == 0 && numri > 0){  
countcift++;  
}  
}  
double rezultati = (double) countcift/nr \* 100;  
  
System.out.println("Perqindja e numrave pozitiv cift = " + rezultati);  
  
}  
  
  
}

import java.util.Scanner;  
public class Ushtrimi5\_8{  
public static void main(String[]args){  
Scanner sc = new Scanner(System.in);  
System.out.println("Shtyp nje fjali, fjala STOP perfundon programin");  
String fjalia = sc.nextLine();  
final String SENTINEL = "STOP";  
int count = 0;  
int countSHKI = 0;  
  
do{  
if(!fjalia.equals(SENTINEL)){  
count++;  
/\*if(fjalia.contains("SHKI")){  
countSHKI++;  
}\*/  
if(permbanSHKI(fjalia)){  
countSHKI++;  
}  
  
System.out.println("A mundesh me shtyp nje fjali tjeter");  
fjalia = sc.nextLine();  
}  
}  
while(!fjalia.equals(SENTINEL));  
if(count == 0 ){  
System.out.println("Asnje fjali nuk eshte shtypur");  
}  
else{  
System.out.println("Fjali te shtypura: " + count + " qe e permbajne SHKI : " + countSHKI);  
}  
  
  
}  
public static boolean permbanSHKI (String fjala){  
return fjala.contains("SHKI");  
}  
  
  
}

Top of Form