```
1.
import.java.util.Scanner;
public class lcs{
public static void main(String args[]){
double s=o;
double a=o;
for (int i=1; s<=1000; i++) {
System.out.println("aici: ");
Scanner yep =new Scanner(System.in);
z= yep.nextInt();
a = s/i;
System.out.println();
}
}
2.
import.java.util.Scanner;
public class lcs2{
public static void main(String args[]){
Scanner ew=new Scanner (System.in);
int i =ew.nextInt();
while (i != 0) {
for (int j = 0; j < i; j++) {
System.out.println(i+ " ");
System.out.println();
i--;
}
```

```
3.
import.java.util.Scanner;
public class lcs3{
public static void main(String args[]){
int a=0;
int b=0;
int i=1;
Scanner pfew= new Scanner (System.in);
int n= pfew.nextInt();
do{
a+=i**3;
b+=i;
i++
}while (i<=n);</pre>
b**=2;
if (a<b)
System.out.println("suma a mai mica ");
else if(b<a)
System.out.println("suma b mai mica");
else
System.out.println("sunt egale");
}
}
```