```
. Alumno Carlos Mortinec Bootista
Algoritmo 1
                                                          variables y Cambios
Public Static Void main (String [] args){
                                                         Iteración 1;
 for (int x=0; x 13; x++){
                                                           x=0;
                                                           Y=0;1,2;
         For (y=0; y < 2; y++) {
                                                           n=-1;0,-1;
        System. Oot. println ("Lay"+ yea (Y-1));
                                                          Lteración 23
                                                           X=0;
                                                           Y=0;
                                                           n=-;
       System.out.println ("Lax"+ Yea (x-1));
Public static int yea (int n) {
     if(n==1){
      System.out. println ("NO");
      return nati
     }eise{
      System. out. printin ("SI"+ (n-1));
      return n=2;
OUTPUTS:
S1-2
La Y-2
S1-1
Layo
S1 -2
La x -2
```