```
public static void main(String[] args) throws Exception
    int R = 7;
    int x3=3,x8=8,x1=1,x6=6,x5=5,x4=4, x7=7,x2=2; //1
    int g1=0,g2=0,g3=0,g4=0,g5=0,g6=0,g7=0,g8=0;//1
    int [] NG = \{8,8,4,4,4,1,2\};//1
    for( int i=0; i<R; i++){ //n
        if(x1==NG[i]){//n
            g1++;
            if(g1==3){
                System.out.println(x: "Gano 1");
        }
if(x2==NG[i]){//n
            g2++;
            if(g2==3){
                System.out.println(x: "Gano 2");
        }
if(x3==NG[i]){//n
            g3++;
            if(g3==3){
                System.out.println(x: "Gano 3");
        }
if(x4==NG[i]){//n
            g4++;
            if(g4==3){
            System.out.println(x: "Gano 4");
        }
if(x5==NG[i]){//n
            g5++;
if(g5==3){
```

```
if(x4==NG[i]){//n
               g4++;
               if(g4==3){
               System.out.println(x: "Gano 4");
            if(x5==NG[i]){//n
               g5++;
                if(g5==3){
                    System.out.println(x: "Gano 5");
           if(x6==NG[i]){//n
               g6++;
                if(g6==3){
                    System.out.println(x: "Gano 6");
           if(x7==NG[i]){//n
               g7++;
                if(g7==3){
                    System.out.println(x: "Gano 7");
           if(x8==NG[i]){//n
•
               g8++;
                if(g8==3){
                    System.out.println(x: "Gano x8");
           3
```