```
public class BradutSircuLoredana {
      public static void main(String[] args) {
            char x = '*';
            char o = 'o';
            char 1 = '|';
            // Primul bradut
      %c%c%n%3c%c%c%c%c%c%c%c%c%c%n7c%c%c%n", x, x, o, x, x, o, x, o, x, x, o, x, o, x,
o, x, x, o, x, o, x, o, x, o, x, x, o, x, o, x, o, x, o, x, o, x, 1, 1, 1);
            System.out.println(" Merry Christmas");
            System.out.println(); // pentru a separa bradutii
            // Bradutul 2
            System.out.println("
                                      " + x);
            System.out.println("
                                     " + x + o + x);
            System.out.println("
                                    " + x + o + x + o + x);
            System.out.println("
                                    " + x + o + x + o + x + o + x);
                                 " + x + o + x + o + x + o + x + o + x);
            System.out.println("
                                  " + x + 0 + x + 0 + x + 0 + x + 0 + x + 0 + x);
            System.out.println("
            System.out.println("
                                      " + 1 + 1 + 1);
            System.out.println(" Merry Christmas");
            System.out.println(); // pentru a separa bradutii
            // Bradutul 3 (Cu ajutor)
            for (int i = 1; i <= 10; i++) {
                  for (int j = 10; j > i; j--) {
                        System.out.print(" ");
                  for (int k = 1; k \leftarrow (2 * i - 1); k++) {
                        if (k % 2 > 0) {
                               System.out.print(x);
                        } else {
                               System.out.print(o);
                        }
                  }
                  for (int m = 10; m <= 1; m++) {
                        for (int h = 1; h <= 10; h++) {
                               System.out.print(" ");
                        }
                  System.out.println();
                                       "+1+1+1);
            System.out.println("
            System.out.println(" Merry Christmas");
      }
}
```

```
*0*
     *0*0*
    *0*0*0*
   *0*0*0*0*
  *0*0*0*0*0*
      | | |
Merry Christmas
      *0*
      *0*0*
     *0*0*0*
    *0*0*0*0*
   *0*0*0*0*0*
       | | |
Merry Christmas
       *0*
       *0*0*
      *0*0*0*
     *0*0*0*0*
    *0*0*0*0*0*
   *0*0*0*0*0*0*
  *0*0*0*0*0*0*0*
 *0*0*0*0*0*0*0*0
*0*0*0*0*0*0*0*0*
        | | |
 Merry Christmas
```