```
//Genesis Grant, Test 3 EC Program
import java.util.*;
public class Main {
    static Scanner input = new Scanner(System.in);
    public static void main(String[] args) {
        System.out.print(" Welcome to the Upside down Christmas Tree Application!\nHow
many lines of stars would you like to print?: ");
        //Declaring variables, getting input from client
        int n = input.nextInt();
        int christmasTree = n - 1;
        for (int i = 0; i < n; i++) {</pre>
            for (int g = 0; g < christmasTree; g++) {</pre>
                System.out.print(" ");
            christmasTree--;
            for (int g = 0; g < i + 1; g++) {</pre>
                System.out.print("* ");
            System.out.println("\n");
```