File - C:\Users\casper\IdeaProjects\Solution\src\Solution.java making an inverted triangle 2 import java.util.Scanner; 3 public class Solution { public static void main(String[] args) { 4 5 Scanner input = new Scanner(System.in); System.out.print("ENTER A LINE NUMBER(BİR SATIR SAYISI GİRİNİZ) : "); 6 int n = input.nextInt(); 7 8 **int** a = n; for (int line = n; line > 0; line = line - 1) { 9 for (int emptyLeft = a; emptyLeft > line; emptyLeft = emptyLeft - 1) { 10 System.out.print(" "); 11 12 for (int full = (2 * line) - 1; full >= 1; full = full -1) { 13 System.out.print("*"); 14 15 for (int emptyRight = a; emptyRight > line; emptyRight = emptyRight - 1) { 16 System.out.print(" "); 17 18 System.out.println(); 19 20 } 21 /* For example if line number is 3, inverted triangle is **** 22 *** 23 24 if line nuber is 4, inverted triangle is **** 25 **** 26 *** 27 * 28 */ 29 30 }

31 }32