package pertemuan1java;

//input

import java.util.Scanner;

public class Pertemuan1Java {

public static void main(String[] args) {

//input

Scanner input = new Scanner(System.in);

int hasil = input.nextInt(); //input

//for dan if (looping / perulangan)

for (int i = 1; i <= hasil; i++) {

for (int j = i; j <= hasil; j++) {

System.out.print(" ");

}

for (int j = 0; j < (i \* 2) - 1; j++) {

if (i == (hasil/2)+1 && j == ((i\*2)-1)/2) {

System.out.print(" ");

} else if (j % 2 == 0) {

System.out.print("\*");

} else {

System.out.print("#");

}

}

System.out.println("");

}

//if (choice)

/\*

if (hasil == 100) {

System.out.println("Perfect!");

} else if (hasil >= 75 && hasil <= 95) {

System.out.println("Mantap!");

} else if (hasil >= 75) {

System.out.println("SIP!");

} else {

System.out.println("COBA LAGI!");

}

\*/

//variable dan input

/\*

System.out.print("Masukkan Angka 1 : ");

int angka1 = input.nextInt();

System.out.print("Masukkan Angka 2 : ");

double angka2 = input.nextDouble();

input.nextLine();

System.out.print("Masukkan Kalimat : ");

String kalimat = input.nextLine();

System.out.print("Masukkan Huruf : ");

char huruf = input.next().charAt(0);

//boolean pilihan = true;

System.out.println("HASIL ANGKA1 : "+angka1);

System.out.println("HASIL ANGKA2 : "+angka2);

System.out.println("HASIL KALIMAT : "+kalimat);

System.out.println("HASIL HURUF : "+huruf);

\*/

}

}