package assignment19;

import java.util.Scanner;

import java.util.Random;

public class Assignment19 {

public static void main(String[] args) {

int i, j;

int randomNumber;

int howManyLines;

Scanner sc = new Scanner(System.in);

Random randObj = new Random();

// Step1: Ask the user how manu lines we want

System.out.print("How many lines? ");

howManyLines = sc.nextInt();

System.out.println("");

// Step2: Loop for the ROWs (i)

for (i=0; i<howManyLines; i++) {

// Step3: Obtain the random number for each line

randomNumber = randObj.nextInt(10);

// Step 4: Loop for the COLUMNS (for the active line)

for (j=0; j<10; j++) {

if (j == randomNumber) {

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

}

else {

System.out.print("-");

}

}

System.out.println("");

}

System.out.println("");

System.out.println("End of our program");

}

}