public class firstprogram

{

public static void main(String args[]) {

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

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

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

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

}

}

public class fifthprogram

{

public static void main(String args[]) {

System.out.println("11111");

System.out.println("22222");

System.out.println("33333");

System.out.println("44444");

System.out.println("55555");

}

}

public class sixthprogram

{

public static void main(String args[]) {

System.out.println("12345");

System.out.println("12345");

System.out.println("12345");

System.out.println("12345");

}

}

public class tenthprogram

{

public static void main(String args[]) {

System.out.println("abcdef");

System.out.println("abcdef");

System.out.println("abcdef");

}

}

// Java Program to Print Square Pattern

// Case 1: Hollow rectangle

// Importing input output classes

**import** java.io.\*;

// Main class

**public** **class** Fourthprogram{

// Method 1

// To print hollow rectangle

**static** **void** print\_rectangle(**int** k, **int** l)

{

**int** a, b;

// Nested for loops for iterations

// Outer loop for rows

**for** (a = 1; a <= k; a++) {

// Inner loop for columns

**for** (b = 1; b <= l; b++) {

// Condition check using logical OR operator

// over rows and columns positions

// if found at circumference of rectangle

**if** (a == 1 || a == k || b == 1 || b == l)

// Print the star pattern

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

**else**

// Rest inside square print the empty

// spaces

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

}

// By now we are done with only 1 row so

// New line

System.***out***.println();

}

}

// Method 2

// Main driver method

**public** **static** **void** main(String args[])

{

// Declaring and initializing rows and columns

// For square row = columns

// Custom input initialization values

**int** rows = 4, columns = 8;

// Calling the method1 to print hollow rectangle

// pattern

*print\_rectangle*(rows, columns);

}

}

**public** **class** DisplayEvenNumbersExample1

{

**public** **static** **void** main(String args[])

{

**int** number=100;

System.out.print("List of even numbers from 1 to "+number+": ");

**for** (**int** i=1; i<=number; i++)

{

//logic to check if the number is even or not

//if i%2 is equal to zero, the number is even

**if** (i%2==0)

{

System.out.print(i + " ");

}

}

}

}

public class OddNumber {

public static void main(String args[]) {

System.out.println("The Odd Numbers are:");

for (int i = 1; i <= 100; i++) {

if (i % 2 != 0) {

System.out.print(i + " ");

}

}

}

}

Public class toprintupto50{

Public static void main(String[] args)

For(i=1;i<=50;i++){

System.out.println(i)

}

}

sss