



Pattern Printing

Contents

1. Squares and Rectangles
2. Triangles & Horizontally Flipped Triangles
3. Special Patterns
4. Vertically Flipped Triangles, Pyramids etc

Nested Loops → loop ke andar loop

Ques: Print the given pattern

	1	2	3	4	5	$\rightarrow j$
1	*	*	*	*	*	
2	*	*	*	*	*	
3	*	*	*	*	*	

i
↓

rows = 3

columns = 5

row = 2

col = 6

* * * X * *
* A K X K K

Star Rectangle

```
int row = sc.nextInt();
int col = sc.nextInt();
for(int i=1;i<=row;i++){
    for(int j=1;j<=col;j++){
        System.out.print("* ");
    }
    System.out.println();
}
```

row = 3

col = 4

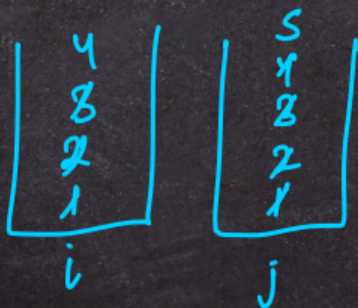
Output

. * * * *

. * K K *

. * K K K

.



Ques: Print the given pattern

1 2 3 4 5 → j
1 * * * * n=3
2 * * * * K K K
3 * * * * K K K
4 * * * * K K K
↓
i n=4

Star Square

Ques: Print the given pattern

1 2 3 4 → j
1 2 3 4
1 2 3 4
1 2 3 4
1 2 3 4
1 2 3 4
n=4

n=2

1 2
1 2

n=5

1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5

Ques: Print the given pattern

A B C D
A B C D
A B C D
A B C D

$n=4$

$n=3$
A B C
A B C
A B C

Alphabet Square

1 2 3

1 2 3

1 2 3

$j+64$

65 66 67

65 66 67

65 66 67

$(char)(j+64)$

A B C

A B C

A B C

HW: Print the given pattern

a b c d
a b c d
a b c d
a b c d

n=4

Alphabet Square 2

Ques: Print the given pattern

1 1 1 1
2 2 2 2
3 3 3 3
4 4 4 4

$n=4$

$n=6$

1 1 1 1 1 1
2 2 2 2 2 2
3 3 3 3 3 3
4 4 4 4 4 4
5 5 5 5 5 5
6 6 6 6 6 6

HW: Print the given pattern

A A A A
B B B B
C C C C
D D D D

Alphabet Square 3

HW: Print the given pattern

```
a a a a  
B B B B  
C C C C  
D D D D
```

Alphabet Square 4

Rectangles

```
for(i=1 to m){  
    for(j=1 to n){  
        ——  
        sout()  
    }  
}
```



Squares

```
for(i=1 to n){  
    for(j=1 to n){  
        ——  
        sout()  
    }  
}
```



Triangle

```
for(i = 1 to n){  
    for(j = 1 to i){  
        ——  
        sout()  
    }  
}
```



```
for(i=1 to n){  
    for(j=1 to n+1-i){  
        ——  
    }  
}
```



Number

j
or

i

Alphabet

t

$j \rightarrow \text{char}(j + 64)$

Ques: Print the given pattern

$n=5$

*

* *

* * *

* * * *

$n=4$

1 2 3 4 5 →j

1 *

2 **

3 ***

4 ****

5 *****

↓ i

Star Triangle

Ques: Print the given pattern

1
1 2
1 2 3
1 2 3 4

Number Triangle

HW: Print the given pattern

A
A B
A B C
A B C D

and

A
B B
C C C
D D D D
E E E E E

$n=5$

Alphabet Triangle

HW: Print the given pattern

```
1  
A B  
1 2 3  
A B C D  
1 2 3 4 5
```

Alphanumeric Triangle

Ques: Print the given pattern

	1	2	3	4
1	*	*	*	*
2	*	*	*	
3	*	*		
4	*			

$$n=4$$

$$\left. \begin{array}{l}
 i=1 \Rightarrow j_{max} = 4 \\
 i=2 \Rightarrow j_{max} = 3 \\
 i=3 \Rightarrow j_{max} = 2 \\
 i=4 \Rightarrow j_{max} = 1
 \end{array} \right\} \rightarrow i+j_{max} = n+1$$

$$\Rightarrow j_{max} = n+1-i$$

↓
 $j = 1 \text{ to } n+1-i$

Star Triangle Horizontally Flipped

HW: Print the given pattern

```
1 2 3 4  
1 2 3  
1 2  
1
```

Number Triangle Horizontally Flipped

HW: Print the given pattern

a b c d
a b c
a b
a

and

A A A A
B B B
C C
D

n=4

Alphabet Triangle Horizontally Flipped

Ques: Print the given pattern

1 2 3 4 5 6 7 →j
1 * * * * * *

2 * # # # # # * if(first or last row or first or last col)

3 * # # # # # * cont(*)

4 * # # # # # * else

5 * * * * * * * cont(#)

↓
i

Hollow Rectangle

Ques: Print the given pattern 'n' is odd

	1	2	3	4	5
1	- - -	*	- -		
2	- - -	*	- -		
3	*	*	*	*	*
4	- - -	*	- -		
5	- - -	*	- -		

if($i==mid$ or $j==mid$) *

$mid = \frac{n}{2} + 1$

$n=5$

Star Plus

Ques: Print the given pattern ' n ' is odd

```
*   - - - *  
- * - * -  
- - - * - -  
- * - * -  
* - - - *
```



Star Cross

Ques: Print the given pattern

$$a = 1$$

1
2 3
4 5 6
7 8 9 10

Floyd's Triangle

H.W.



~~Ques~~: Print the given pattern

1
1 3
1 3 5
1 3 5 7

Odd Number Triangle

Ques: Print the given pattern

	1	2	3	4	5
1	1				
2	0	1			
3	1	0	1		
4	0	1	0	1	
5	1	0	1	0	1

$n=5$

Binary Triangle

$1 \rightarrow i+j$ even hai

$0 \rightarrow i+j$ odd hai

```
if(i is odd & j is odd) 1  
if(i is odd & j is even) 0  
if(i is even & j is even) 1  
if(i is even & j is odd) 0
```