numbers OR STAR PRINTING

*NUMBER OF LINES IS CALLED NUMBER OF ROWS.*

*NNUMBER OF STAR IS CALLED NUMBER COLOMNS.*

**\*\*\*\*\*\*\***

**\*\*\*\*\*\*\***

**\*\*\*\*\*\*\***

**\*\*\*\*\*\*\***

#include <stdio.h>

void main()

{

    int n, m;

    printf("Enter row number");

    scanf("%d", &n);

    printf("Enter coloum number");

    scanf("%d", &m);

    printf("Ractungular Pattern:\n\t\t");

*/\* NUMBER OF LINES IS CALLED NUMBER OF ROWS*

*NUMBER OF STAR IS CALLED NUMBER COLOMNS\*/*

    For(int i = 1; i <= n; i++) *//Outer loop decide number of lines.*

    {

        for(int j = 1; j <= m; j++) *//Inner loop decide number of*

        { *stars in each lines.*

            printf("\*");

            printf("\n\t\t");

        }

    }

}

Example

Star pattern

1. Print the given pattern?



1. Print the given tringle pattern

\*

\*\*

\*\*\*

\*\*\*\*

1. Print the given triangle reverse pattern

\*\*\*\*

\*\*\*

\*\*

\*

number pattern

1. Print the given pattern

1 2 3 4

1 2 3 4

1 2 3 4

1 2 3 4

1. Print the given pattern.

1

1 2

1 2 3

1 2 3 4

1. Print the given pattern

1 2 3 4

1 2 3

1 2

1

1. Print the given pattern

1 3 5 7

1 3 5 7

1 3 5 7

1 3 5 7

1. Print the given pattern

1

1 3

1 3 5

1 3 5 7

1. Print the given pattern

1 3 5 7

1 3 5

1 3

1

Latter pattern

1. Print the given pattern

A B C D

A B C D

A B C D

A B C D

1. Print the given pattern

A

A B

A B C

A B C D

1. Print the given pattern

A

A B

A B C

A B C D

Ques : Print the given pattern

# # \* # #

# # \* # #

\* \* \* \* \*

# # \* # #

# # \* # #

Ques : Print the given pattern

\*

\*

\* \* \* \* \*

\*

\*

15. Print the given pattern

\* \* \* \* \*

\* \*

\* \*

\* \* \* \* \*