1. Print Below Pattern.

1

2 3

4 5 6

7 8 9 10

Start

Let I be an interger number

Let J be an interger number

Let n be a integer number and initialize by 1.

Repeat step until all value parsed.

Set I = 0 and check I<6;

Set J = 0 and check J<=I

Print number n.

End

1. Print Below Pattern.

\*

\* \*

\* \* \*

\* \* \* \*

Start

Let I be an interger number

Let J be an interger number

Let n be a integer number and initialize by 1.

Repeat step until all value parsed.

Set I = 0 and check I<6;

Set J = 0 and check J<=I

Print \*.

End

1. Print Below Pattern.

1 2 3 4 5

1 2 3 4

1 2 3

1 2

1

Start

Let I be an interger number

Let J be an interger number

Let row be a integer number and initialize by 5.

Repeat step until all value parsed.

Set I = 5 and check I>=row;

Set J = 0 and check J<=I

Print number J.

End

1. Print Below Pattern.

\* \* \* \* \*

\* \* \* \*

\* \* \*

\* \*

\*

Start

Let I be an interger number

Let J be an interger number

Let row be a integer number and initialize by 5.

Repeat step until all value parsed.

Set I = 5 and check I>=row;

Set J = 0 and check J<=I

Print \*.

End

1. Print Below Pattern.

1

2 3 2

3 4 5 4 3

4 5 6 7 6 5 4

5 6 7 8 9 8 7 6 5

Start

Let I,K and space be an interger number.

Let row be a integer number and initialize by 5.

Repeat step until all value parsed.

Set I = 1 and check I<=row;

Set space = 1 and check space<= rows

Check k != 2 \* I – 1

Print I + k.

End

1. Print Below Pattern.

\*

\* \* \*

\* \* \* \* \*

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

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

Start

Let I,K and space be an interger number.

Let row be a integer number and initialize by 5.

Repeat step until all value parsed.

Set I = 1 and check I<=row;

Set space = 1 and check space<= rows

Check k != 2 \* I – 1

Print “\*”.

End