**Output**

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

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

**\* \* \***

**\* \***

**\***

Start

Declare variable I, j = 1, n

Stop

J = J + 1

Print “\*”

If j <=I

If I >= 1

Read n

I = n

N

Y

N

J = 1, I = I - 1

Y

Algorithm:

Step 1: Start

Step 2: Declare variables I , j , n

Step 3: Read n

Step 4: Initialize j =1 , I = n

Step 5: If I >= 1 goto step 6 else step 9

Step 6: If j <= I goto Step 7 else j = 1 , I = I - 1 and goto Step 5

Step 7: print “\*”

Step 8: j = j + 1 and goto step 6

Step 9: End