## **Algorithm of Addition of two number:**

- Input: Two numbers x and y
- Step 1: Start
- Step 2: Declare sum to 0
- Step 3: Read number x
- Step 4: Read number y
- Step 5: Add x and y assign result to variable sum
- Step 6: Print sum
- Step 7: Stop Output: Sum of x and y

## Algorithm of Addition of find Area of circle

- Step 1: Start
- Step 2: input radius
- Step 3: let pi = 3.14
- Step 5: =Area\*pi \* radius
- Step 6: print Area
- Step 7: stop

## Algorithm of sum of all the even numbers

- Step 1: Begin
- Step 2: Review the maximum number of n.
- Step 3: Set I= 1
- Step 4: Set sum to 0
- Step 5: Repeat steps 6, 7, and 8 up until i=n.
- Step 6: Proceed to step 7 if i%2==0.
- Step 7: Determine sum = sum + I
- Step 8: Determine i = i+1.