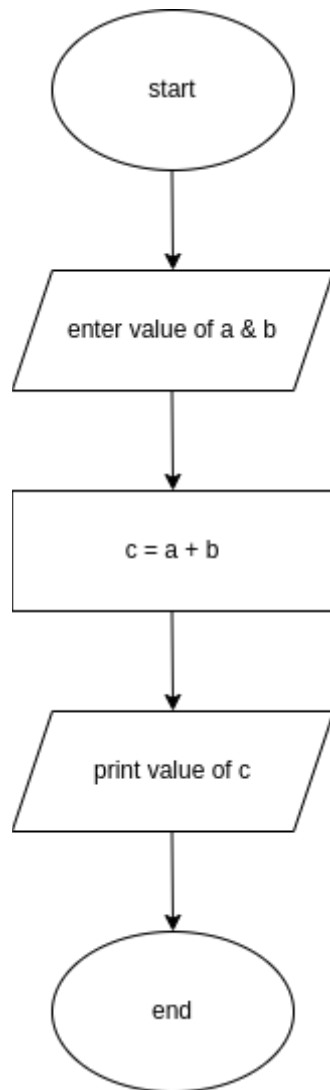
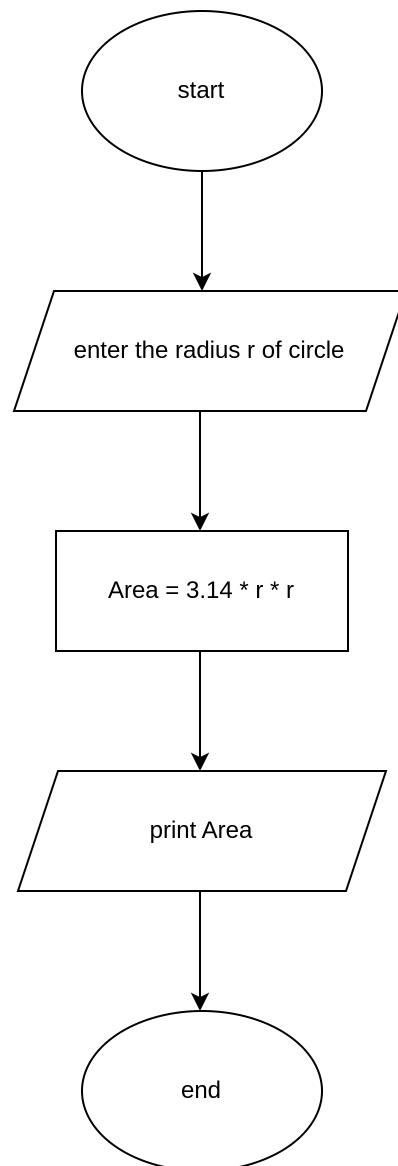


- Flowchart of addition of 2 numbers



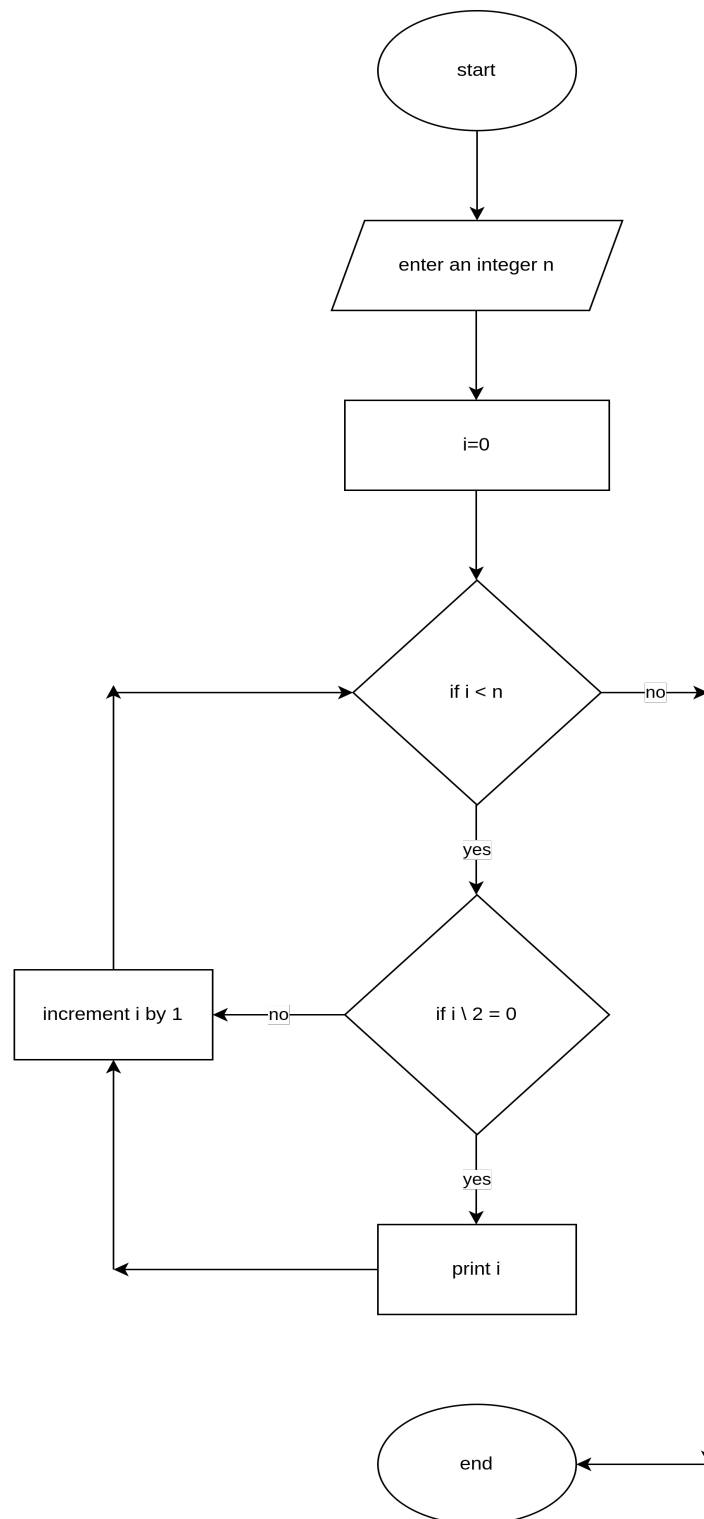
- Algorithm
step:-1 Enter the value of a & b
step:-2 do sum of a & b and store the answer in c
step:-3 print the value of c

- Flowchart of Area of circle



- Algorithm
step:-1 enter the radius of the circle
step:-2 do multiplication of 3.14, radius and radius
step:-3 store the answer of multiplication in Area
step:-4 print Area

- Flowchart to do the sum of all even numbers



- Algorithm
 - step:-1 enter an integer n
 - step:-2 start a for loop by initializing $i=0$
 - step:-3 run the for loop while i is less than n
 - step:-4 if division of i by 2 is equal to 0 then print i
 - step:-5 increment i by 1 and repeat from step 3