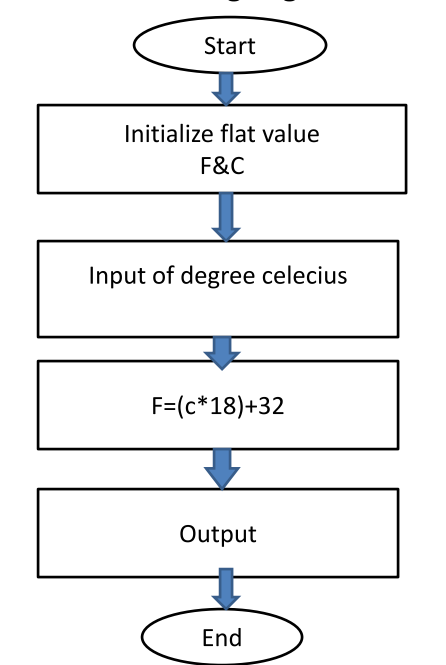
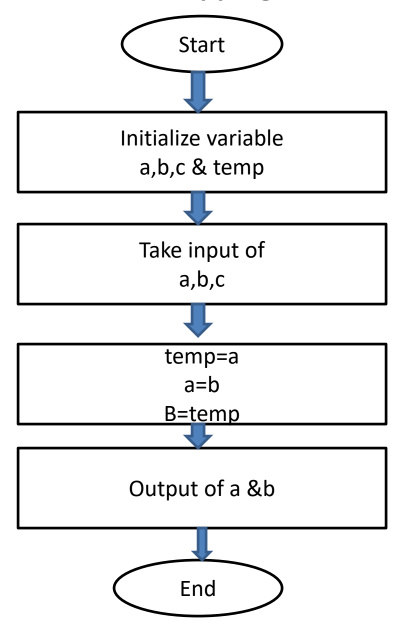
# Flowchart of Area of triangle start Initialize variable a5,p,l,b Total input of I &b A=I\*bP=2\*(I\*b)Output of area of parameter End

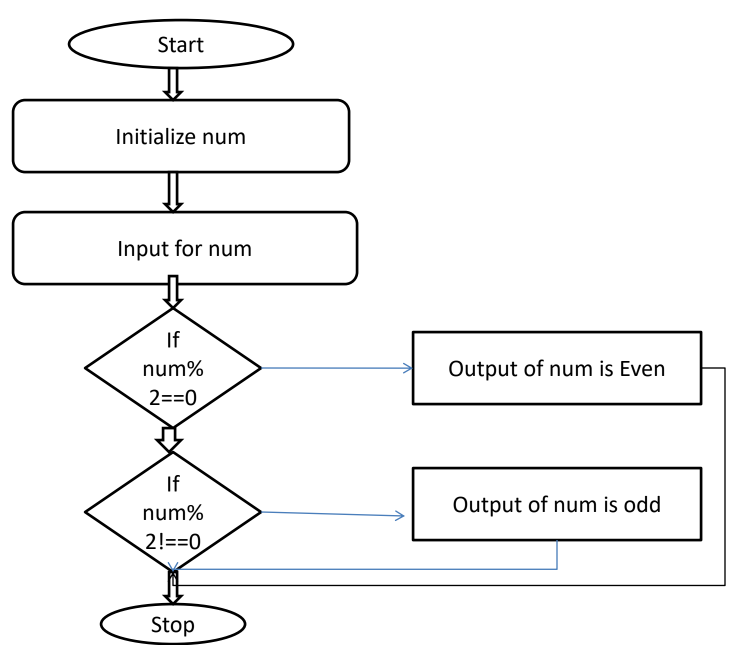
# Flowchart of converting degree celecius



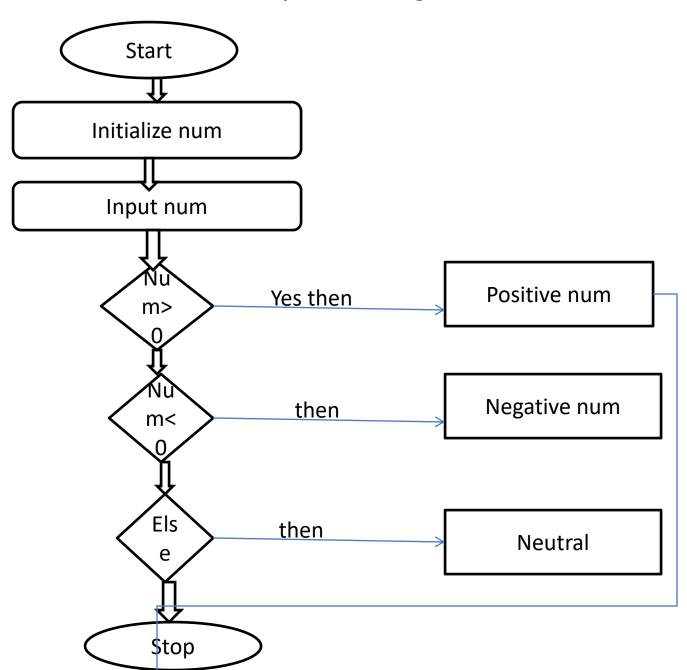
# Flowchart of Swapping values

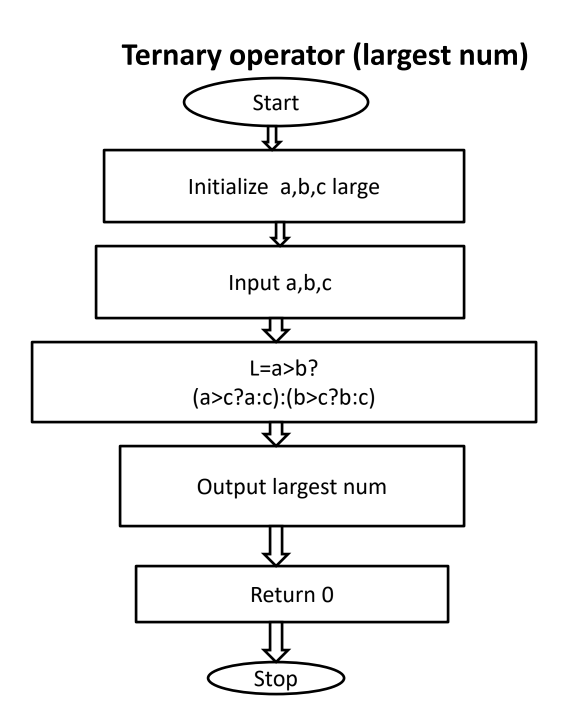


#### Flowchart of Even & Odd

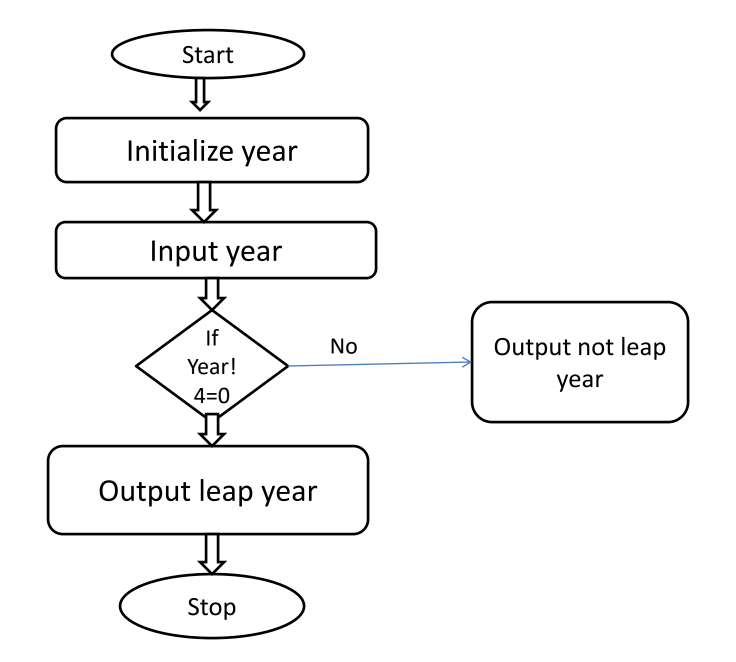


#### Flowchart for find positive , Negetive , Netural

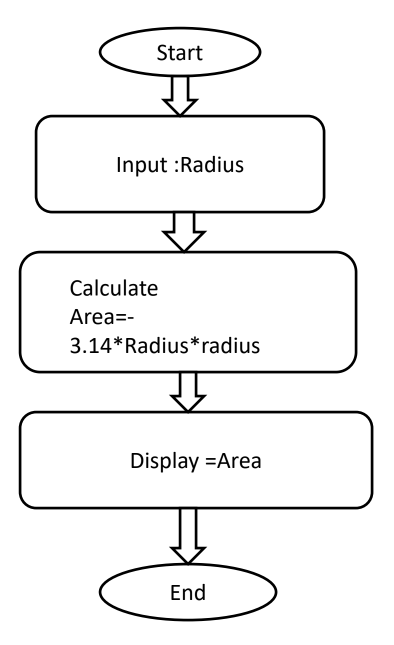




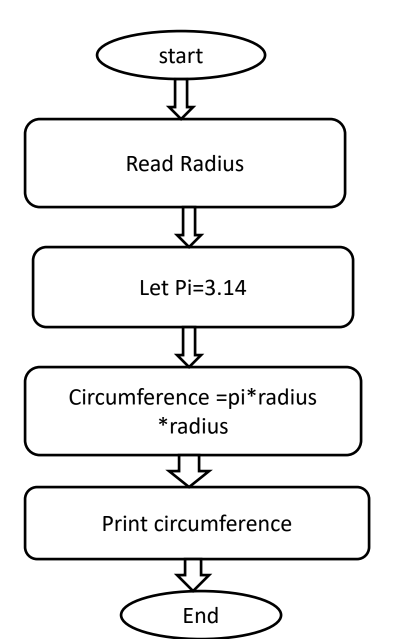
### Flowchart of leap year or not



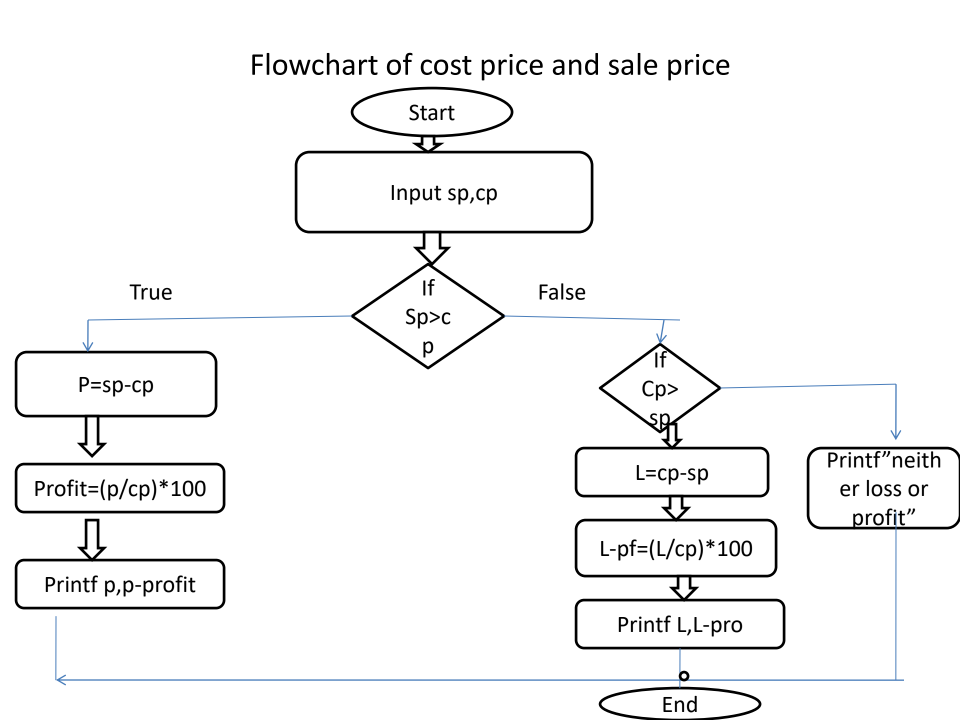
#### Flowchart of Area of circle



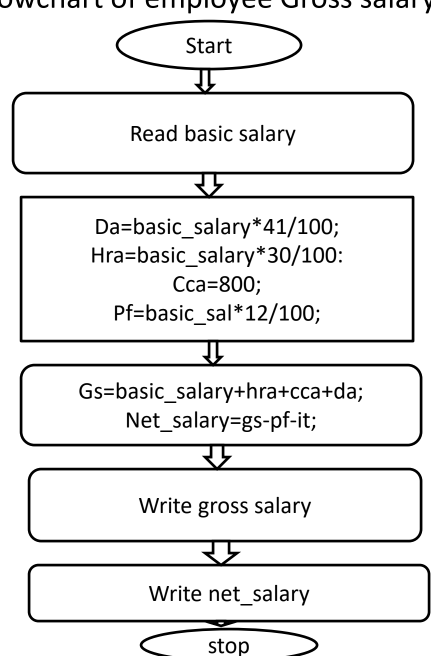
#### Flowchart of circumference of circle



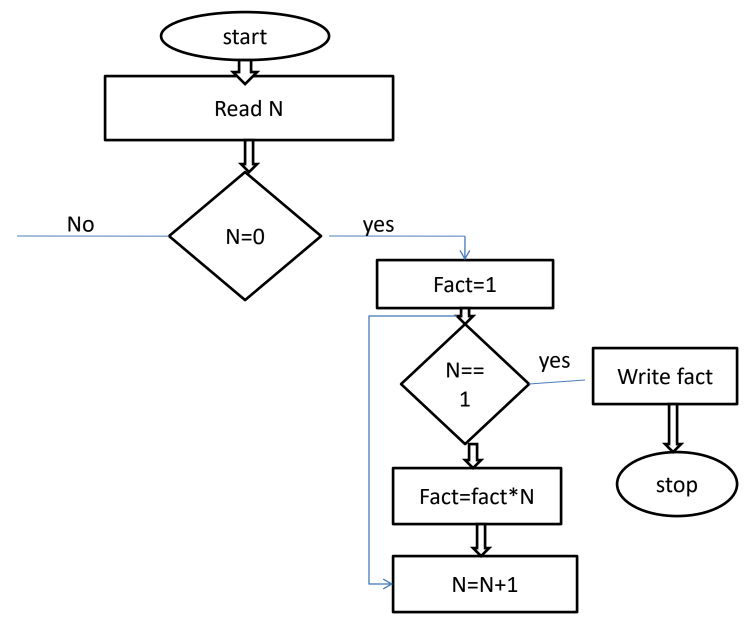
# Flowchart of sum of array Start **Declare Array** Input num,n False i<n True Display sum Sum=sum+array(num) j++ End



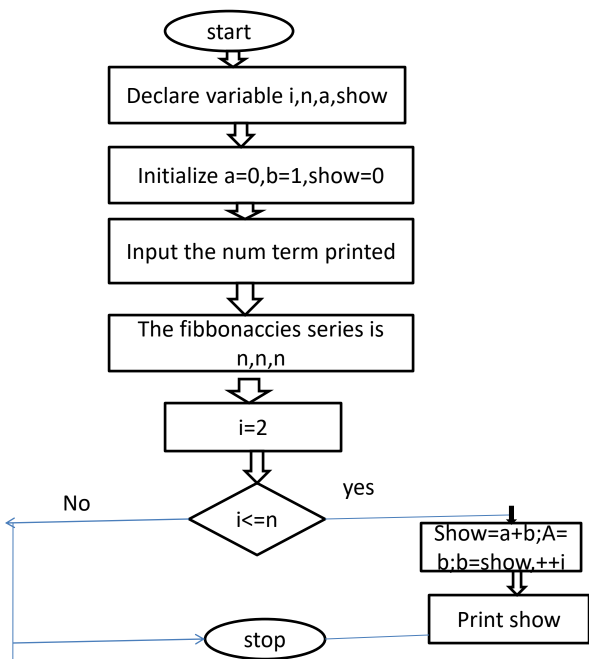
# Flowchart of employee Gross salary



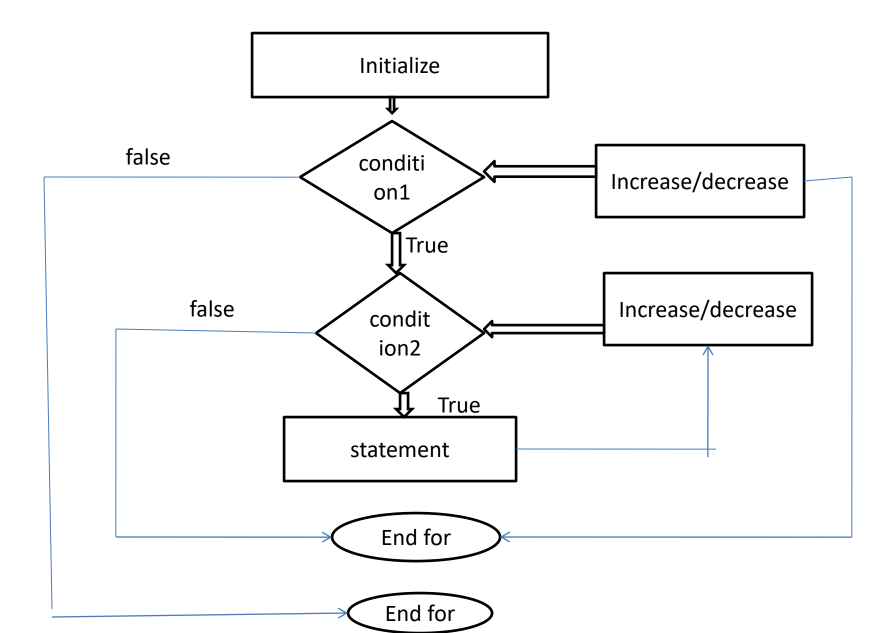
#### Flowchart of recursion of factorial number



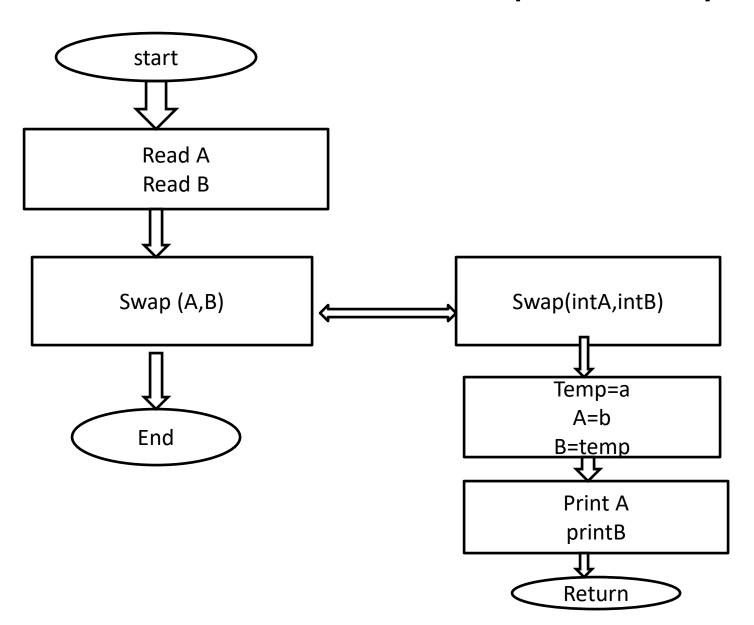
#### Flowchart of fibbonaccies series



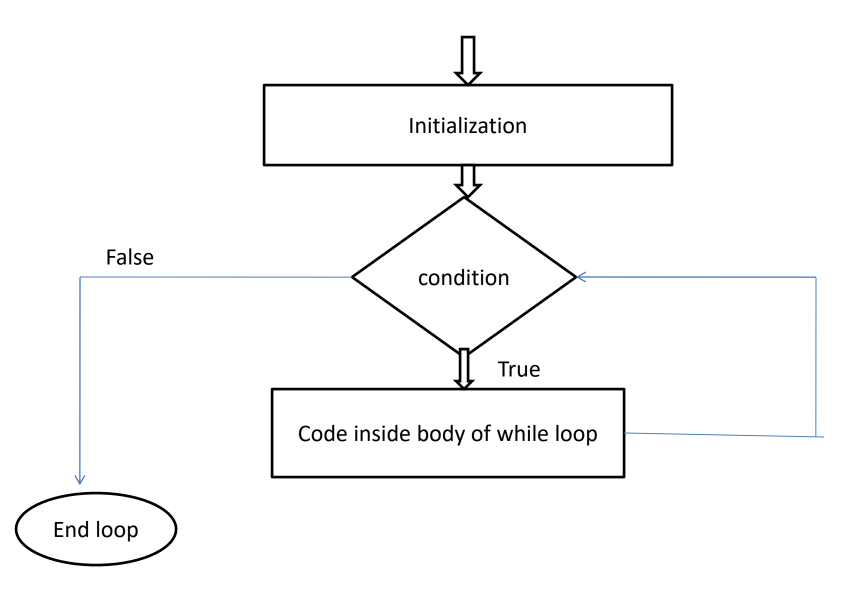
#### **Flowchart of Nested statement**



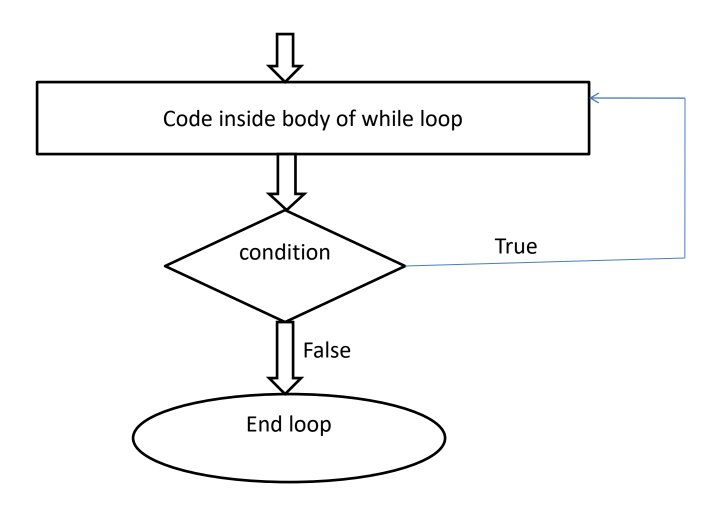
# Flowchart of c function that implement call by value



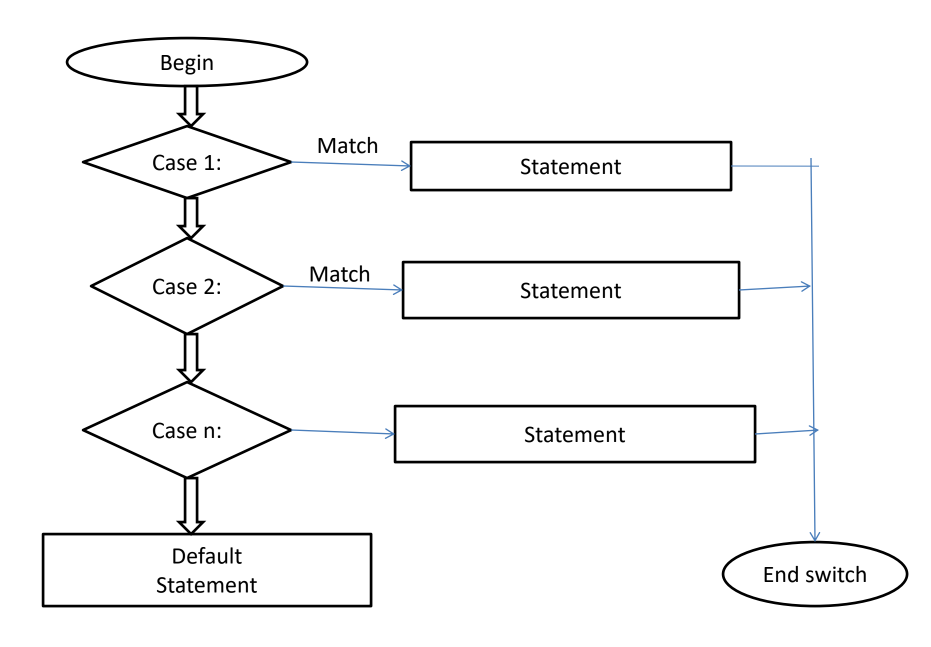
# Flowchart for while loop



# Flowchart for do while loop



#### Flowchart for switch statement



# Flowchart for break statement

