1. Area of circle

Stop

Read radius

Area=pi\*radius\*radius

Read radius

Initialize pi<-3.14

Declare Variable radius,area,pi

Strat

Find even number:

Algorithm

Step1: Start

Step2: Declare variable num & rem

Step3:Read variable num

Step4:Set rem as num%2

Step5:If num%2==0

Then print num is even

Else print num is odd

Step6: Stop

FlowChart:

Start

Declare variable num and rem

If num%2==0

Set rem as %2

Read variable num

Find Greater no of two:

Start

Stop

Print num1

Print num2

If num1 > num2

Read num1 & num2

Declare num1 & num2

2.Add 2 numbers

Stop

Print sum

Sum<- num1+num2

Read num1 and num2

Declare variable num1,num2 and sum

Start