**Grace Anne N. Matundan  
ACMA191**

Adding Two Numbers

Start

Declare f1, f2, sum

Input the f1 , f2

Sum= f1 + f2

Output : sum

Area of a Circle

Start  
Declare Radius  
Num r, area   
Input r  
Area = 3.14  
Output area  
End

Odd or Even

Psuedo-code

Start

Read the number

If (n /2=0)

Print (“Even”)

Else

Print (“Odd”)

End

**Flowchart**

