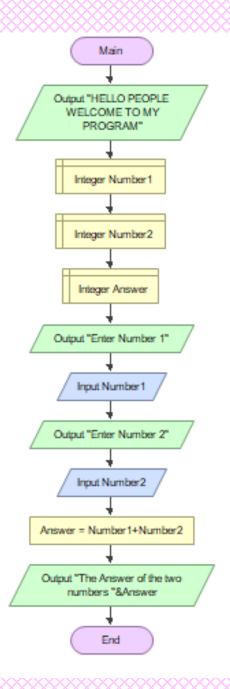
### HANNA JEAN I. BAYOT

### AC192

## **ADDING TWO NUMBERS**



```
Function Main

Output "HELLO PEOPLE WELCOME TO MY PROGRAM"

Declare Integer Number1

Declare Integer Number2

Declare Integer Answer

Output "Enter Number 1"

Input Number1

Output "Enter Number 2"

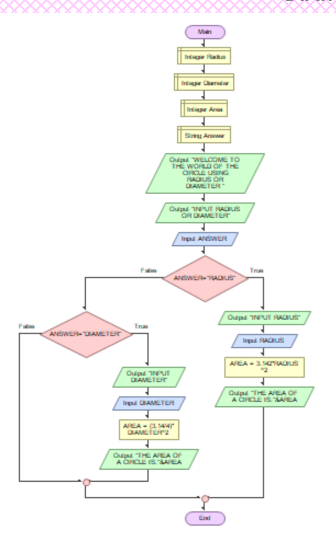
Input Number2

Assign Answer = Number1+Number2

Output "The Answer of the two numbers "&Answer

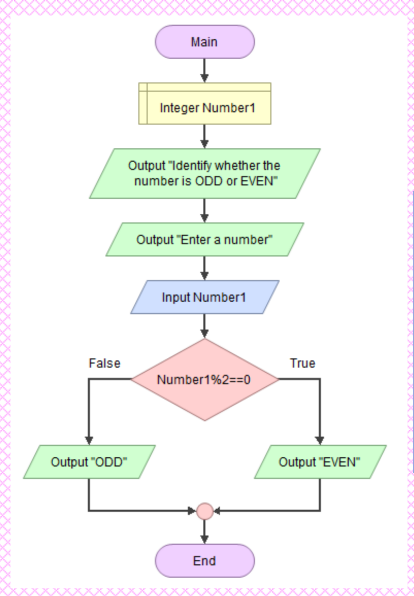
End
```

# GETTING THE AREA OF A CIRCLE USING RADIUS AND DIAMETER



```
Function Main
    Declare Integer Radius
    Declare Integer Diameter
    Declare Integer Area
    Declare String Answer
    Output "WELCOME TO THE WORLD OF THE CIRCLE USING RADIUS OR DIAMETER "
    Output "INPUT RADIUS OR DIAMETER"
    Input ANSWER
    If ANSWER="RADIUS"
         Output "INPUT RADIUS"
         Input RADIUS
         Assign AREA = 3.142*RADIUS^2
         Output "THE AREA OF A CIRCLE IS: "&AREA
    False:
         If ANSWER="DIAMETER"
              Output "INPUT DIAMETER"
              Input DIAMETER
              Assign AREA = (3.14/4)*DIAMETER^2
              Output "THE AREA OF A CIRCLE IS: "&AREA
    End
End
```

## **ODD AND EVEN NUMBER IDENTIFIER**



```
Declare Integer Number1

Output "Identify whether the number is ODD or EVEN"

Output "Enter a number"

Input Number1

If Number1%2==0

Output "EVEN"

False:

Output "ODD"

End
```