#### Assignment OOP 1

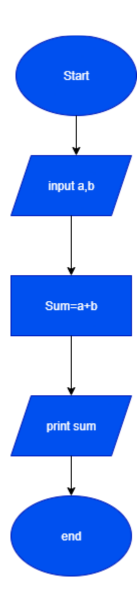
Name: Omar Abdelrhman Ali

ID:234201

## Sum of Two Integers

## Algorithm:

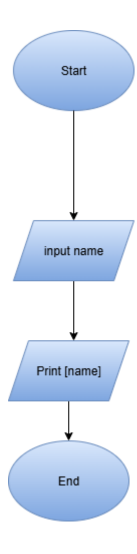
- 1. Start
- 2. Read two integers a and b
- 3. Calculate sum = a + b
- 4. Print sum
- 5. End



#### Q2 - Print Hello with Name

#### Algorithm:

- 1. Start
- 2. Read a name from the user
- 3. Print "Hello, [name]!"
- 4. End

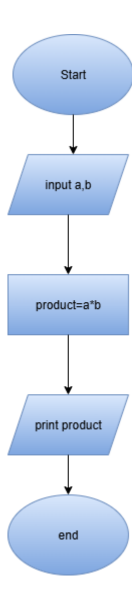


## Q3 - Product of Two Floating-Point Numbers

#### Algorithm:

- 1. Start
- 2. Read two float numbers x and y
- 3. Calculate product = x \* y

#### 4.end



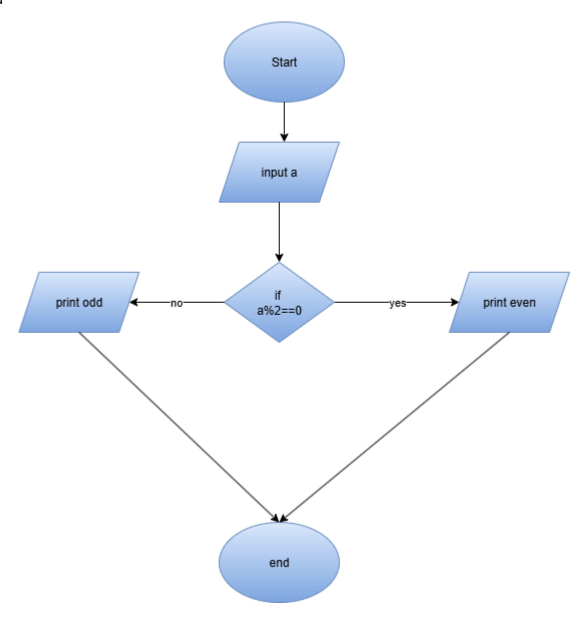
#### Algorithm:

- 1. Start
- 2. Read integer n
- 3. If n % 2 == 0 then

Print "Even"

Else

Print "Odd"



## Q5 - Check if Number is Positive, Negative, or Zero

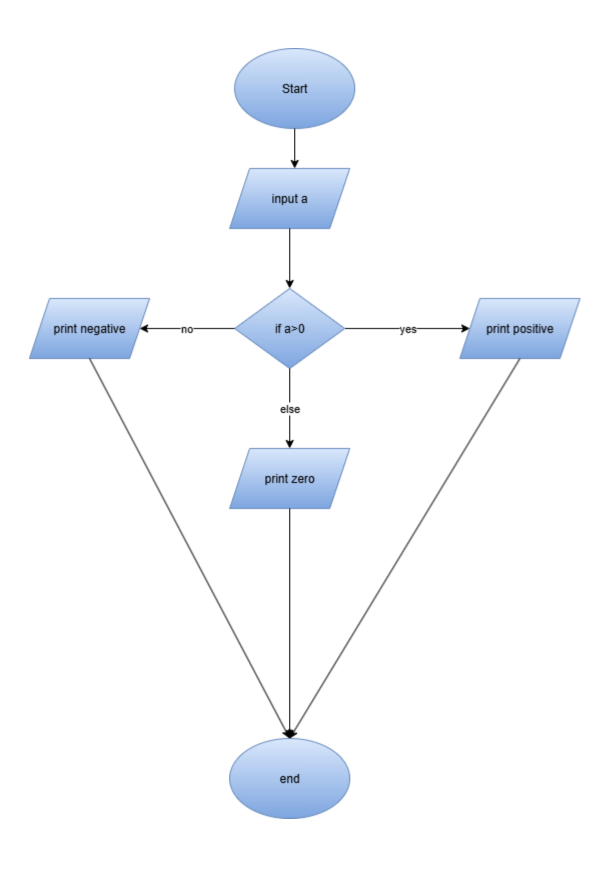
# Algorithm:

- 1. Start
- 2. Read integer n
- 3. If n > 0, print "Positive"

Else if n < 0, print "Negative"

Else, print "Zero"

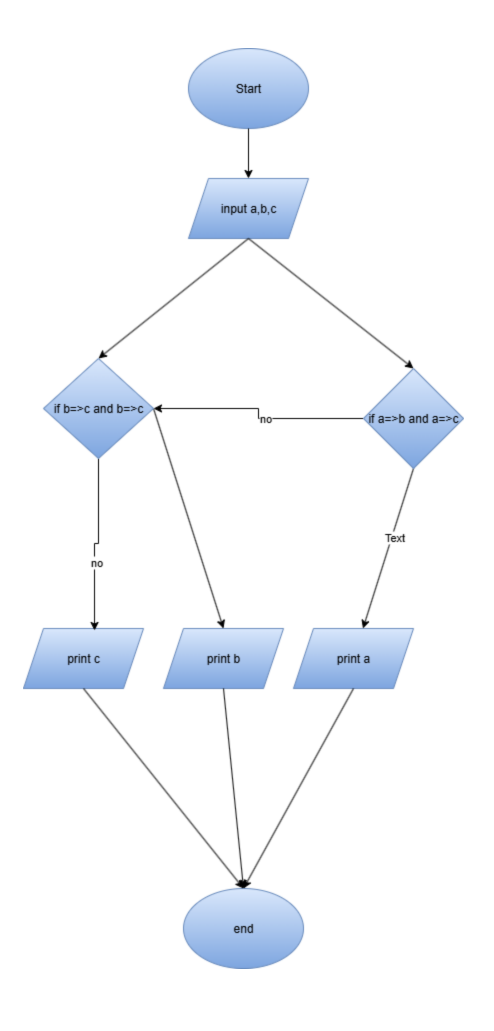
4.end



# Q6 - Print Largest of Three Numbers

## Algorithm:

- 1. Start
- 2. Read three numbers a, b, c
- 3. Set largest = a
- 4. If b > largest, set largest = b
- 5. If c > largest, set largest = c
- 6. Print largest
- 7.end



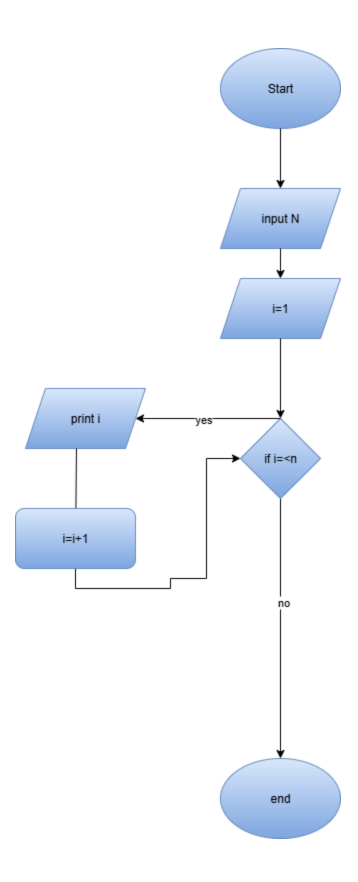
## Q7 - Print Numbers from 1 to N

## Algorithm:

- 1. Start
- 2. Read integer N
- 3. Set counter i = 1
- 4. While i <= N do:

Print i

Increment i by 1



# Q8 - Multiplication Table

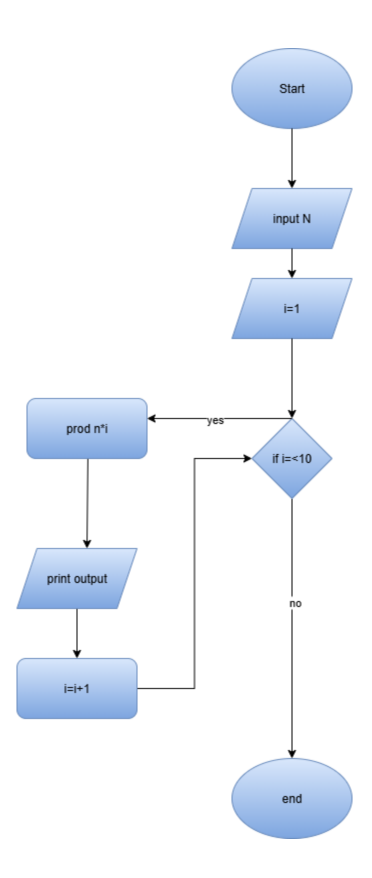
# Algorithm:

- 1. Start
- 2. Read integer n
- 3. Set i = 1
- 4. While i <= 10 do:

Print n \* i

Increment i

5.end



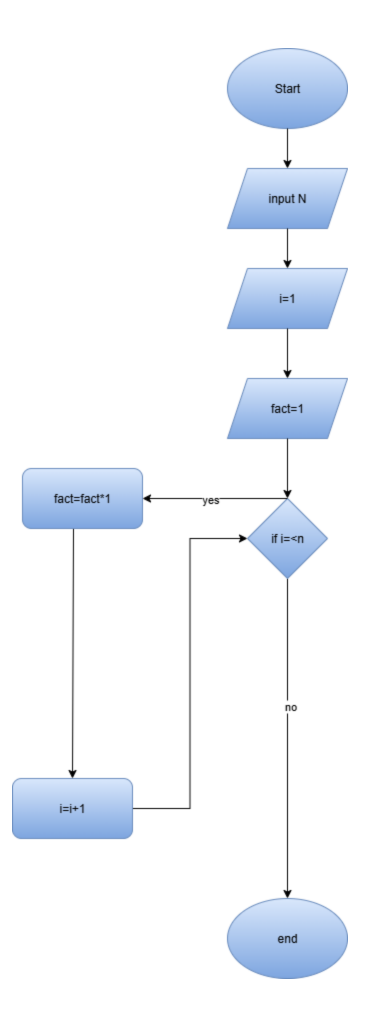
#### Q9 - Factorial of a Number

#### Algorithm:

- 1. Start
- 2. Read integer n
- 3. Set fact = 1, i = 1
- 4. While i <= n do:

Increment i

- 5. Print fact
- 6. End



#### Q10 - Simple Calculator using Switch

#### Algorithm:

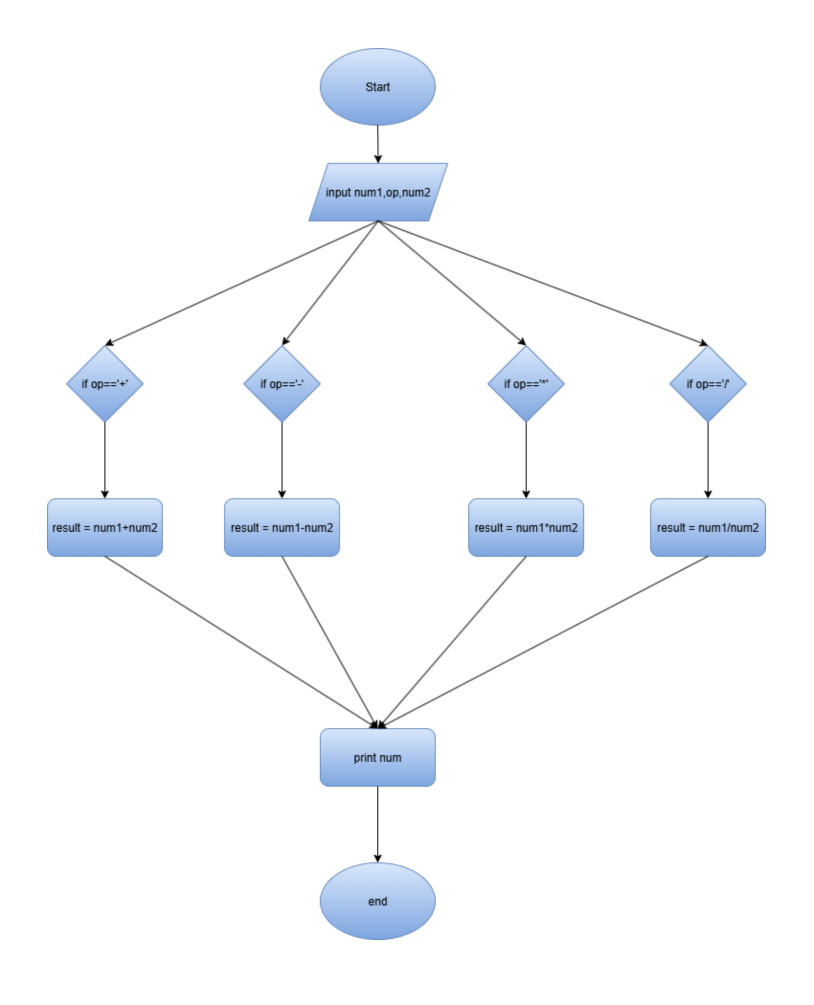
- 1. Start
- 2. Read two numbers a and b
- 3. Read an operator op (+, -, \*, /)
- 4. Use switch statement:

```
If op is +, print a + b

If op is -, print a - b

If op is *, print a * b

If op is /, check if b != 0, then print a / b, else print error
```



#### Q11 - FizzBuzz (1 to 100)

#### Algorithm:

- 1. Start
- 2. Set i = 1
- 3. While i <= 100 do:

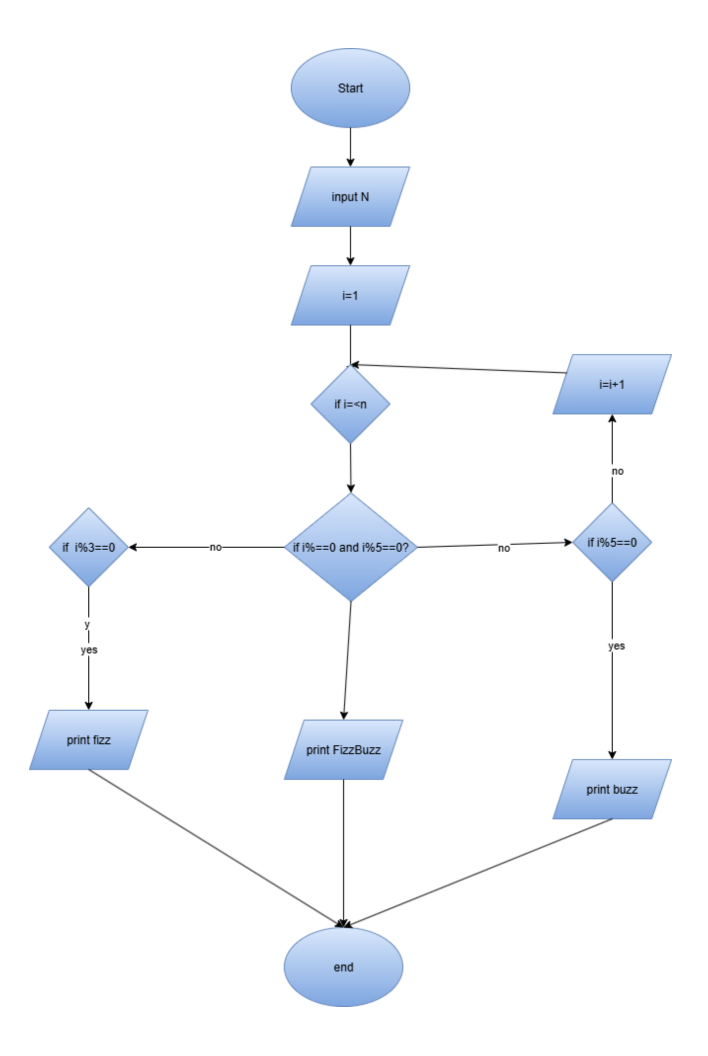
Increment i

```
If i % 3 == 0 and i % 5 == 0 \rightarrow Print "FizzBuzz"

Else if i % 3 == 0 \rightarrow Print "Fizz"

Else if i % 5 == 0 \rightarrow Print "Buzz"

Else \rightarrow Print i
```



#### Q12 - Check Prime Number

#### Algorithm:

- 1. Start
- 2. Read integer n
- 3. If  $n \le 1 \rightarrow Print "Not Prime"$ , End
- 4. Set isPrime = true
- 5. For i = 2 to sqrt(n):

6. If isPrime == true → Print "Prime"

Else → Print "Not Prime"

