

## Pseudocode

Date: . . .

Q:1.

Start

Input

Number 01 := N1

Number 02 := N2

Number 03 := N3

If

 $N1 > N2$  or  $N3 > N2$ 

Print "N2 is the smallest"

Else If

 $N2 > N1$  or  $N3 > N1$ 

Print "N1 is the smallest"

Else If

 $N2 > N3$  or  $N1 > N3$ 

Print "N3 is the smallest"

Else

Print "All Equal".

End

# Pseudocode

Date: \_\_\_\_\_

3Q:03

Start

Input

Number 1 := m

Number 2 := n

Operator := q

If

q == \*

m \* n := T

Print "T"

Else

q == /

m / n := T

Print "T"



# Algorithm

Q:1

Prime Number

Start

Take the number store m

St. q store all number: except m:

$m \% q \neq 0$

Print "Prime Number"

Else

Print "Not Prime Number"

Q:2

Day (1-365)

Start

Input the day (1-365)

Store (Sunday, Monday, ..., Saturday) in variable (0, 1, ..., 6)

Put 1 Jan as Monday

$\text{Day} \% 7 == \text{Variable}$

Print "Stored Variable value"