Write pseudocode to find the smallest number among three given variables. Implement a decision-making structure to compare the variables.

Start

Input num1,num2,num3

If

Num1<num2 &&num1<num3

Print num1

Elseif

Num2<num1 &&num2<num3

Print num2

Else

Print num3

End

Develop pseudocode for a basic calculator that performs multiplication and division. The pseudocode should prompt the user for two numbers and an operator, then display the result of the operation.

Declare num1,num2,operator,operation

Read num1,num2,operator

If

Operator==*

Operation=num1*num2

Print operation

Else if

Operator==/

Operation=num1/num2

Print operation

End

Create pseudocode to subtract two numbers without using the - operator. (Hint: Use addition and complement techniques.)

Start

Declare num1,num2,subtraction

Read num1,num2

Subtraction=num1+(~num2+1)

Print subtraction

End