Logical Operation Psuedo Code

Data Section:

- Define variables for aLogicValue, bLogicValue, cLogicValue, resultLogic

- Define string literals for newLine, warningLogic, logicPromptA, logicPromptB, logicPromptC, resultLogicMsg, logicalOperation

Text Section (Main Function):

- Print "You have chosen the operation of (A AND B) OR C"

- Print new line

- Print "Only enter integers!!" as a warning

- Print new line

- Print "Enter a value for A: "

- Read input as aLogicValue (integer)

- Print "Enter a value for B: "

- Read input as bLogicValue (integer)

- Print "Enter a value for C: "

- Read input as cLogicValue (integer)

- Calculate resultLogic as (aLogicValue AND bLogicValue) OR cLogicValue

- Print "The result of (A AND B) OR C is "

- Print resultLogic

- Print new line

- Exit program

Note: In the pseudocode, "Print" and "Read" represent output and input operations, respectively.

Arithemtic Operation Psuedo Code

Data Section:

- Define variables for aArithValue, bArithValue, cArithValue, resultArith

- Define string literals for newLine, warningArith, arithmeticA, arithmeticB, arithmeticC, resultTotal, arithmeticOperation

Text Section (Main Function):

- Print "You have chosen the operation of (A + B) / C"

- Print new line

- Print "Only enter integers!!" as a warning

- Print new line

- Print "Enter a value for A: "

- Read input as aArithValue (floating-point)

- Print "Enter a value for B: "

- Read input as bArithValue (floating-point)

- Print "Enter a value for C: "

- Read input as cArithValue (floating-point)

- Calculate resultArith as (aArithValue + bArithValue) / cArithValue

- Print "The total of the values are (A + B) / C = "

- Print resultArith

- Print new line

- Exit program