PSEUDOCODES

**1)**

START

INPUT num1

INPUT num2

INPUT num3

SET largest to num1

IF num2 > largest THEN

SET largest to num2

IF num3 > largest THEN

SET largest to num3

ENDIF

PRINT “Largest Number is: “ largest

END

**2)**

START

INPUT num1, num2, num3

SET sum to 0

SET neg\_sum to 0

neg\_sum = 0 – number1 – number2 – number3

SET sum to –neg\_sum

PRINT “The Sum is: “ sum

END

**3)**

START

INPUT num1, num2

INPUT op

SET Answer to 0

IF op == ‘+’ THEN

SET Answer to num1 + num2

ELSE IF op == ‘-‘ THEN

SET Answer to num1 – num2

ELSE

PRINT “Incorrect operator”

PRINT Answer

END

ALGORITHMS

**1)**

* Read the Nth number
* Read the n number
* Check if n is divisible by Nth (n % Nth == 0)
* If yes, set result to n/Nth
* Check if result is divisible by 2 (result % 2 == 0)
* If yes, display that result is even
* If no, display that result is odd

**2)**

* Create an list of months names (starting from JAN ending at DEC)
* Read the number from user
* Read the month name on the index corresponding to the number from the list
* Display the month name to the user

**3)**

* Input num1 and num2 from the user
* Input operator
* Set a variable ‘result’ to 0
* If the operator is ‘+’, add the numbers (num1+num2)
* Store the answer in result
* If the operator is ‘-’, subtract the num2 from num1 (num1-num2)
* Store the answer in result
* If the operator is ‘\*’, multiply the numbers (num1\*num2)
* Store the answer in result
* If the operator is ‘/’, divide num1 by num2 (num1/num2)
* Store the answer in result
* Display the result to the user