Pearl Hope I. Tabat  
ABPSY181

**PSEUDOCODES**

1. Adding two (2) numbers

START

INPUT #1

INPUT #2

Compute sum of #1 and #2

DISPLAY sum

END

1. Finding the area of a circle

START

GET input number

IF input number has diameter

INPUT diameter

CALCULATE area = 3.14\*(diameter/2)2

DISPLAY area

END

IF input number has no diameter

INPUT radius

CALCULATE area = 3.14\*r\*r

DISPLAY area

END

1. Determining odd or even numbers

START

INPUT number

IF number

// if (x%2) {/\* x is even\*/}

DISPLAY “even”

END  
ELSE

Display “odd”

END

**FLOWCHART of ODD or EVEN PROGRAM**

input number

is the input number even?

DISPLAY “odd”

DISPLAY “even”

sum = #1 and #2

output sum

input #1 and #2