LORENZO, Jot Flora G.

BSBA-FM191

Adding Two Numbers

Pseudo-code:

Begin

Enter first\_number, second\_number

Accept first\_number, second\_number

Compute sum as first\_numer + second\_number

Display ‘The sum of two number is’ sum

End

Area of a Circle

Pseudo-code:

Begin

Enter radius, diameter, pi, Area of the circle

Read radius, diameter, pi, Area of the circle

Set pi to 3.14

Compute for Area of the Circle

If given was radius use Area of the Circle=pi(radius)^2

If given was diameter use Area of Circle=pi(diameter/2)^2

Print area of a circle

End

Identifying if a Number is Odd or Even

Pseudo-code:

Start

Declare “n”

**Declare “n”**

Read “n”

If n%2==0 then

print “EVEN”;

**Read “n”**

else

print “ODD”;

**n%2==0**

end if

Stop

Procedure:

**Print “Even”**

**Print “Odd”**

1. Declare a variable which is n

2. User will input a value for n

3. If a is divisible by 2

a. The program will output “Even”

4. Else

a. The program will Output “Odd”