PSEUDOCODE EXERCISES

1.) Adding Two Numbers

Start

Declare Num1, Num2, Sum

Input Num1

Input Num2

Sum= Num1 + Num2

Output: "The sum is."

Output: Sum

End

2.) Area of a Circle

Start

Declare Radius, Diameter and Area

If Answer = "Radius"

Output "Input Radius"

Area = 3.142*radius

Output "The area of a circle is: ", Area

Else If Answer = "Diameter"

Output "Input Diameter"

Area = (2*radius)

Output "The area of a Circle is: ", Area

End

3.) Odd or Even

Start

Declare Num1

Output "Enter a number"

Input Num1

If Num1%2==0

Output "Even"

Else If Answer

Output "Odd"

End

