Assessment: Lab 1

Student Name: Christopher Frosst

Lab Professor Name: Dave Houtman

Lab Section Number: 301

Due Date: Jan. 23, 2024

Task 1: Unscramble the pseudocode

Start

Declarations

num height

num radius

num volume

output “Enter the radius ”

input radius

output “Enter the height “

input height

volume = PI \* radius \* radius \* height

output “The volume is “ + volume

stop

Task 2: Write pseudocode

Start

Declarations

num num1

num num2

num num3

num total

output “Enter first number “

input num1

output “Enter second number "

input num2

output "Enter third number "

input num3

total = num1 \* num2 + num3

output “The equation equals “ + total

Task 3: Flowchart

