GSET: Programming - Summer 2022

## Lab 1: Variables and Assignment

Names:
--------

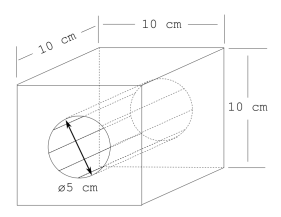
## Overview:

You will learn to use variables to store decimal numbers and practice a few basic calculations with the MATLAB command syntax. Turn in this sheet with the answers and a record of the commands you used to solve each problem.

## Assignment:

1.  $(\frac{40}{100} \text{ pts.})$  Assume the **shape 1** and **shape 2** below are made of steel with a density of 8050  $\frac{kg}{m^3}$ . Use the command window to calculate the *mass* of **shape 1** shown below.

Shape 1

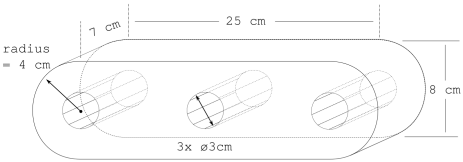


volume:			

mass:

2.  $(\frac{40}{100} \text{ pts.})$  Use the command window to calculate the *mass* of **shape 2** shown below.

## Shape 2



$\mathbf{v}$ olume:			

mass:

mass o	ss.) Imagine your f shape 1 to exist the diameter	xactly 5 kg. Y	ou must do t	his by increasing	ng the size of	the ho
diamet	er:					
