## Programming Exercise 3.2

## Variables And Values

**Purpose**. Learn how to declare variables, assign values to variables, and output their values to the console screen with proper labeling.

Using a code or text editor of your choosing, create a python program file named myProfile.py.

## Requirements.

- 1. Copy the contents of **Declarations.py** from chapter 3. Save it as **myProfile.py**, compile and run.
- 2. Assign values of your choosing to each of the four variables use real or fictitious values.
- 3. Send each of the four values to output, with label to identify each.

## Algorithm.

```
Declare an integer variable and assign a value of your choosing.

Declare a floating point variable and assign a value of your choosing.

Declare 1-character text variable and assign a value of your choosing.

Declare multi-character text variable and assign a value of your choosing.

Output the value of the integer variable, with a label.

Output the value of the floating point variable, with a label.

Output the value of the 1-character text variable, with a label.

Output the value of the multi-character text variable, with a label.
```

**Example.** The output should look like this, but with the labels as you wrote them and with the values you assigned to your variables:

```
My age is 21 ...
My gender is M
```