



Hello, World!

EMT1111: Logic and Problem Solving | Fall 2016 | Dr. Mendoza

LESSON 3 (Labs): Python Overview II

SIMPLE PYTHON PROGRAMS (INPUT FUNCTION)

Lab Assignment 7 (animals3.py)

Modify the program so that it will make use of two variables: *animal* and *color*. Ask the user to input the value for each of those variables.

Lab Assignment 8 (poem3.py)

My student Jen, standing proud is a fine example for the crowd

- Write a Python program that will display the poem on the screen.
 - Use a variable called name to store the user's name.
 - Ask the user to input a value for name.

Lab Assignment 9 (robot2.py)

My robot's name is *Andrew*, it is *5ft* tall, and it's purpose is to *clean the house*

Robot Activity

Write a program to display your robot's information.

- Use a variable called *name* to store the robot's name, a variable called *height* to hold the robot's height, and a variable called *purpose* to hold the robot's purpose.
- Ask the user to input a value for <u>name</u>, a value for <u>height</u>, and a value for <u>purpose</u>.