Name:	Partner:	

# **Python Activity 8: More ELIF**

Programs with increasingly complex decision-making...

## **Learning Objectives**

Students will be able to:

Content:

- Implement the Python syntax of an if/elif/else statement
- Determine good test data for programs that include if/elif/else statements

#### Process:

- Write code that includes if statements and if/elif/else statements
- Write code that appropriately uses elif and else within an if-block

#### **Prior Knowledge**

• Boolean expressions, if/elif/else

### **Critical Thinking Questions:**

1. Closely examine the Python program below.

```
def height_message(height):
    female_ht = 162.9 # average US female height (cm)
    male_ht = 176.4

if height > male_ht:
    print("You're taller than the average US male")
    elif height >= female_ht:
        print("You have the height of the average US female, or taller.")
    else:
        print("You're not taller than the average.")

def main():
    height_message(float(input("What is your height in cm? ")))
# MAIN PROGRAM
main()
```

a. List five numbers to test different parts of this program. Indicate what part of the program the number is testing. (Enter and test the code as a class / at home).

Number	Part Tested

**FYI: elif** is the Python keyword that represents **else if** and allows you to test for one of several options. As soon as one of the tests is true, the rest are ignored.

<b>O</b> b.	Suppose you wanted to add the comment "Close to average!" for heights that are between 160.9 and 162 Where would you add it? Write the code for this additional choice:	9.

g. C	change the program so that it prints the following message	
	Greater than or equal to 176.4	"Taller than avg man"
	Greater than or equal to 162.9 but less than 176.4	"Taller than avg woman
	Greater than or equal to 176.4/2 but less than 162.9	"Taller than half the avg men's height"
	Greater than or equal to 162.9/2 but less than 176.4/2	"Taller than half the avg woman's height"
	Less than 162.9/2	"Not taller than average"

2. Closely examine the Python program below, it is similar to the previous code, except we replaced the elif with if:

```
def height_message(height):
    female_ht = 162.9 # average US female height (cm)
    male_ht = 176.4

if height > male_ht:
    print("You're taller than the average US male")

if height >= female_ht:
    print("You have the height of the average US female, or taller.")

else:
    print("You're not taller than the average.")

def main():
    height_message(float(input("What is your height in cm? ")))
# MAIN PROGRAM
main()
```

a. This code will produce a different output than the previous code example, particularly, if you run this code with an input of 180, you will see the following output:

```
You're taller than the average US male
You have the hight of the average US female, or taller.
```

How does this compare to the output we saw in the previous code example (only "You're taller than the average US male")?

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b. What does this tell you about the difference between using a series of if statements, versus elif?

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#### **Application Questions:** Use the Python Interpreter to check your work

1. Write an if/elif statement that assigns a value to the variable **bonus** depending on the amount of sales. Assume the amount of the sales is stored in a variable called **sales**.

Sales	Bonus
>= 100,000	10,000
>= 75,000	5,000
>= 50,000	2,500
>= 25,000	1,000