CS 110 - Multiple Return and String Slice Adriana Picoral (she/her/hers)

Multiple return

- It is possible to return multiple values from a function
- As with arguments and parameters, use comma-separated list

r1 = function_name()

statements . . .

```
def function_name():
    statementA
    • • •
    return a, b
statement . . .
r1, r2 = function_name()
statements . . .
```

```
def function_name():
    statementA
    • • •
    return a, b, c
statement . . .
r1, r2, r3 = function_name()
statements . . .
```

An example:

```
def getPersonInfo():
  name = input("Name: ")
  age = input("Age: ")
  country = input("Country: ")
  return name, age, country
name, age, country = getPersonInfo()
print(name)
print(age)
print(country)
```

```
Activity
```

```
What will this program
def compute a sum(number):
    i = 1
                                   print?
    a sum = 0
    while i <= number:
        a sum += i
        i += 2
    return number, i, a sum
def main():
    hopefully an integer = int(input('Enter a value:\n')) # 4
    result 1, result 2, result 3 = compute a sum(hopefully an integer)
    print(result 1, result 2, result 3)
main()
```

Write the **min_max** function

The min_max function should have three parameters.

The function should return *both* the minimum and maximum value.

For example:

```
minimum, maximum = min_max(40, 70, 10)
print(minimum, maximum)
```

Should print:

10, 70

```
def min max(a, b, c):
  1.1.1
  This function accepts three numbers and returns two values: The min and max
  a, b, c: Can be any integer or float values
  returns: Two numbers. First the minimum, and then the maximum.
  1.1.1
  minimum = a
  maximum = a
  if b >= c >= a \text{ or } b >= a >= c:
      maximum = b
  elif c >= b >= a \text{ or } c >= a >= b:
      maximum = c
  if b <= c <= a or b <= a <= c:
      minimum = b
  elif c <= b <= a or c <= a <= b:
      minimum = c
  return minimum, maximum
```

String slicing

- In class, we already discussed string indexing
 - With string indexing, you can grab an individual character from a string using square brackets
- You can also grab a sub-sequence of characters in a string with string slicing

String slicing

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 - With **string indexing**, you can grab an individual character from a string using square brackets
- You can also grab a sub-sequence of characters in a string with string slicing

```
name = 'Jeremiah'
print(name[1:5])
print(name[0:3])
print(name[3:])
print(name[:3])
```

Print 'where are eagles' with three slices

movie = 'where eagles dare'

Print 'where are eagles' with three slices

```
movie = 'where eagles dare'
word_1 = movie[0:5]
word_2 = movie[14:]
word_3 = movie[6:12]
print(word_1, word_2, word_3)
```

Activity

Implement the function

- Write a function named same_halves that has a single string parameter
- Returns **True** if the first half of the string is the same as the second half
- Otherwise, return False

```
print(same_halves('abcdabcd'))  # True
print(same_halves('another'))  # False
print(same_halves('123__321'))  # False
print(same_halves('123__123'))  # False
print(same_halves('123_4567123_4567'))  # True
```

```
def same halves(string):
    half len = int(len(string)/2)
    first half = string[:half len]
    second half = string[half len:]
    if first half == second half:
        return True
    else:
        return False
```

```
def same_halves(string):
    half_len = int(len(string)/2)
    first_half = string[:half_len]
    second_half = string[half_len:]
    return first_half == second_half
```

```
def same_halves(string):
    half_len = int(len(string)/2)
    return string[:half_len] == string[half_len:]
```

def same_halves(string):

```
This function determines if the first half of a string is

Identical to the second half of the string.

string: any string of character.

return string[:int(len(string)/2)] == string[int(len(string)/2):]
```

Scope

- Every variable that is created has a particular scope
- The scope of a variable is the range(s) of code over which that variable can be used or modified

Local and Global

- Local Variable: Is a variable with local scope
 - For example: A variable assigned inside of a function can only be used or modified within that function after the initial assignment
- Global Variable: Is a variable with global scope
 - For example: a variable declared outside of a function can be accessed or modified across multiple functions

```
def calculate():
    total_pay = 0
    total_hours = 0
    index = 1
    while index <= weeks:
        pay = int(input('Week ' + str(index) + ' pay: ')) variables?
    hours = int(input('Week ' + str(index) + ' hours worked: '))</pre>
```

```
total_pay += pay
    total_hours += hours
    index += 1
    return total_pay, total_hours

weeks = int(input('How many weeks of work? '))
total_pay, total_hours = calculate()
average_weekly_pay = total_pay / weeks
average_hourly_wage = total_pay / total_hours
print('Your AWP was $' + format(average_weekly_pay, ',.2f'))
print('Your AHW was $' + format(average_hourly_wage, ',.2f') + ' per hour')
```

```
def calculate():
                                                       How many
   total pay = 0
   total hours = 0
   index = 1
                                                      variables?
   while index <= weeks:</pre>
       pay = int(input('Week ' + str(index) + ' pay: '))
       hours = int(input('Week ' + str(index) + ' hours worked: '))
       total pay += pay
       total hours += hours
       index += 1
   return total pay, total hours
weeks = int(input('How many weeks of work? ')) # 1 Here
total pay, total hours = calculate()
                                     # 2 Here
average weekly pay = total pay / weeks # 1 Here
average hourly wage = total pay / total hours # 1 Here
print('Your AWP was $' + format(average weekly pay, ',.2f'))
print('Your AHW was $' + format(average hourly wage, ',.2f') + ' per hour')
```

```
Activity
                                                          How many
def calculate():
   total pay = 0
   total hours = 0
                                                          local
    index = 1
   while index <= weeks:</pre>
       pay = int(input('Week ' + str(index) + ' pay: ')) Variables?
        hours = int(input('Week ' + str(index) + ' hours worked: '))
       total pay += pay
       total hours += hours
        index += 1
    return total pay, total hours
weeks = int(input('How many weeks of work? '))
total pay, total hours = calculate()
average weekly pay = total pay / weeks
average hourly_wage = total_pay / total_hours
print('Your AWP was $' + format(average weekly pay, ',.2f'))
print('Your AHW was $' + format(average hourly wage, ',.2f') + ' per hour')
```

```
def calculate():
                                                       How many
   total pay = 0 # 1 Here
                                                       local
   total_hours = 0 # 1 Here
   index = 1 # 1 Here
                                                       variables?
   while index <= weeks:</pre>
       pay = int(input('Week ' + str(index) + ' pay: '))
       hours = int(input('Week ' + str(index) + ' hours worked: ')) # 1 Here
       total pay += pay
       total hours += hours
       index += 1
   return total pay, total hours
weeks = int(input('How many weeks of work? '))
total pay, total hours = calculate()
average weekly pay = total pay / weeks
average hourly wage = total pay / total hours
print('Your AWP was $' + format(average weekly pay, ',.2f'))
print('Your AHW was $' + format(average hourly wage, ',.2f') + ' per hour')
```