Functions (class slides)

CSc 110 Functions Adriana Picoral

Announcements

- Check your D2L gradebook
- Access your submissions and original grading on Gradescope

Functions

- Functions are named operations that are available to do tasks
- Some functions are built-in functions that Python provides
- Programmers can also define their own functions
- Functions are called (or invoked)

Function definitions

```
def two():
    return 2
```

This function definition has many parts:

- two is the name of the function
- () is the **parameter** list (Here, it is empty)
- the body (or content) of the function is indented
- return 2 is a statement that causes the function to cease and produce the value 2

Example of a simple function

```
def add_one(n):
    return n + 1
```

- add one is the name of the function
- (n) is the parameter list
- the body (or content) of the function is indented
- return n + 1 is a statement that causes the function to cease and produce the value n + 1

Submit simple function to Gradescope

- Name your python script with the add_one function first_function.py
- Go to Gradescope and submit your .py file
- You can resubmit as many times as you need (up to the deadline)
- You can look at your Submission History and activate a previous submission

Function to calculate area of a circle

Remember this from the last set of slides?

```
# assign a radius value
radius = 3
# compute the area of a circle
area = 3.1415 * radius ** 2
```

Calculating the area of a circle is an abstraction.

In the code above, that is done by a variable assignment with a variable named area.

Let's create a function called area, that given a radius parameter, it returns the area of the circle.

Function to calculate the volume of a cylinder

Write a function that does the following:

- 1. Its name is volume
- 2. It takes two integer arguments: radius and height
- 3. It calculates the volume of a cylinder, based on radius and height. Volume is area multiplied by height.

4. It returns the float value for calculated volume.

Function to calculate the volume of a cylinder

```
def volume(radius, height):
    # calculate the area first
    area = 3.1415 * radius ** 2

    # multiply area by height
    vol = area * height

    # return calculated volume
    return vol

print(volume(1, 2)) # 6.283
print(volume(6, 10)) # 1130.94
print(volume(5, 5)) # 392.68750000000006
```

Order of Operations

PEMDAS

- What does PEMDAS stand for?
- The operator precedence:
 - Parentheses
 - Exponentiation
 - Multiplication and Division (including // and %)
 - Addition and Subtraction

PEMDAS

What value will each of these variables take on? No computers!

PEMDAS - answer

```
a1 = 5 / 5 * 10 * 5

a2 = 5 / (5 * 10) * 5

b1 = 5 * 10 - 2

b2 = 5 * (10 - 2)

# c = (3 // (4 // 5)) + 1 ERROR -- Zero Division

print(a1)

print(a2)

print(b1)

print(b2)

50.0

0.5

48

40
```

Note that the division operator returns a float even when both numerator and denominator are integers