LECTURE 9

FUNCTIONS

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REMINDERS

- Work on:
 - Quiz 3 (due Today, 6pm central)
 - Project 1 (due Friday, 6pm central)
- Worksheet 4 available

We have seen lots of functions: input(), print(),
float(),len(),enumerate(),...

These are **built-in functions**, provided by Python. They do useful things, sometimes using data you provide, and sometimes returning a value.

It is also possible to create your own functions.

Syntax for a function definition:

```
def function_name(param0, param1, ...):
    statement
    ...
    statement
    return value
```

The parami are parameters.

Syntax for calling a function:

```
function_name(arg0, arg1, ...)
```

The argi are arguments. The statements in the function body will run with param0=arg0, param1=arg1,

Function with no parameters

```
def input_yes_no():
    while True:
        s = input()  # Read string from keyboard
        s = s.lower()  # Make all lower case
        if s in ["y","yes"]:
            s = "yes"
            break
    elif s in ["n","no"]:
            s = "no"
            break
    else:
            print("Please enter y/yes or n/no.")
    return s
```

Now we can use this e.g. as:

```
print("Set all quiz scores to 100?")
if input_yes_no() == "yes":
    for i,student in enumerate(roster):
        scores[i] = 100.0
```

DOCSTRINGS

A Python function (or file) can begin with a string literal, a **docstring**, to document its purpose.

help(function_name) retrieves docstrings.

```
>>> def f(x):
    """
    Return the square of `x`.
    """
    return x*x
    return x*x
    f(x)
    Return the square of `x`.
>>>
```

NEW RULE

Every function you write in MCS 260 must have a descriptive docstring. A **return** is not required; a function can perform tasks without returning a value.

A return can appear anywhere in the function body to return to the caller immediately.

```
def input yes no2():
    Read yes/no from keyboard, allowing single letter or full
    word answers. Returns one of the strings "yes" or "no".
    11 11 11
    while True:
        s = input()  # Read string from keyboard
        s = s.lower() # Make all lower case
        if s in ["y", "yes"]:
            return "yes"
        elif s in ["n", "no"]:
            return "no"
        else:
            print("Please enter y/yes or n/no.")
```

PARAMETERS

Parameters allow a function to accept and use data. The syntax is a list of names in parentheses after the function name. Example:

def trim(s, maxlen):
 """Return the initial segment of sequence s,
 consisting of at most `maxlen` items."""
 return s[:maxlen] # Works even if s is short!

Now if we call trim("picnic", 3), the body of the function runs with s="picnic" and maxlen=3.

These are called **positional arguments**, as they correspond to parameters by position.

Parameters can be given default values:

def increase(x, addon=5): # Note the default value for addon
 "Return the sum of `x` and `addon` (defaults to 5)"
 return x+addon

When calling a function, arguments can be given positionally, or by name. The latter are **keyword arguments**.

increase(3)	# result is 8	
<pre>increase(3,addon=1)</pre>	# result is 4	
<pre>increase(addon=2,x=3)</pre>	# result is 5	
<pre>increase(addon=2,11)</pre>	# ERROR: pos. args must be fi	rst
increase(addon=2)	# ERROR: arg without default	omitted

LOCAL VARIABLES

Variables and parameters changed inside a function don't affect anything outside of the function.

Such variables are **local**, and the function is their **scope**.

```
>>> def f():
    "Example of local variables"
    x = 10 # local variable
    print("x is",x)
    ...
>>> x=3
>>> f()
x is 10
>>> x
3
```

REASONS TO USE FUNCTIONS

- Don't repeat yourself (DRY). Capture often-used code in a function to make programs smaller and easier to maintain.
- Well-named functions make the code using them more **readable**.
- Local variables provide **isolation**, avoid accidental modification or reuse of variables.

DRY

Consider

```
print("In celsius:")
print("Outside temp: ",(ext_air_f()-32)/1.8)
print("Inside temp: ",(int_air_f()-32)/1.8)
print("Forecast high (outside): ",(forecast high()-32)/1.8))
```

versus

```
def to_celsius(fahrenheit_temp):
    "Convert Fahrenheit to celsius"
    return (fahrenheit_temp-32) / 1.8
```

```
print("In celsius:")
print("Outside temp: ",to_celsius(ext_air_f()))
print("Inside temp: ",to_celsius(int_air_f()))
print("Forecast high (outside): ",to celsius(forecast high()))
```

READABLE CODE

Short but dense:

for netid in [x for x in roster if days_since_seen(x) > 7]:
 print("Not seen recently:", netid)

Longer but easier to understand:

```
def not_seen(netid,days=7):
    "Has this student been seen recently? Return bool"
    return days_since_seen(netid) > days

def students_not_seen(days=7):
    "List netids of students not seen in `days` days."
    return [ x for x in roster if not_seen(x,days=days) ]
```

for netid in students_not_seen():
 print("Not seen recently:",netid)

Often we care about what a function does, not how.

ISOLATION

Variable t used only briefly:

```
t = s.lower()
if t[0] == t[-1]:
    ...
```

Replace with local variable:

```
def first_and_last_same(x):
    """Does string `x` have same first and last
    letter (case insensitively)?"""
    x = x.lower()
    return x[0] == x[-1]

if first_and_last_same(s):
```

REFERENCES

- In Downey:
 - Chapter 3 and Chapter 6 both discuss functions, though the latter has a lot of material we didn't cover today (e.g. recursion)
 - Section 13.5 discusses keyword args

ACKNOWLEDGEMENT

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REVISION HISTORY

- 2020-09-14 Correction about keyword/positional arguments
- 2020-09-13 Initial publication