COMPUTER SCIENCE 61A

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| Control

Control structures direct the flow of logic in a program. For example, conditionals (ifelif-else) allow a program to skip sections of code, while iteration (while), allows a program to repeat a section.

1.1 If statements

Conditional statements let programs execute different lines of code depending on certain conditions. Let's review the if-elif-else syntax:

Recall the following points:

- The else and elif clauses are optional, and you can have any number of elif clauses.
- A **conditional expression** is a expression that evaluates to either a true value (True, a non-zero integer, etc.) or a false value (False, 0, None, "", [], etc.).
- Only the **suite** that is indented under the first if/elif with a **conditional expression** evaluating to a true value will be executed.

• If none of the **conditional expressions** evaluate to a true value, then the else suite is executed. There can only be one else clause in a conditional statement!

1.2 Boolean Operators

Python also includes the **boolean operators** and, or, and not. These operators are used to combine and manipulate boolean values.

- not returns the opposite truth value of the following expression.
- and stops evaluating any more expressions (short-circuits) once it reaches the first false value and returns it. If all values evaluate to a true value, the last value is returned.
- or short-circuits at the first true value and returns it. If all values evaluate to a false value, the last value is returned.

```
>>> not None
True
>>> not True
False
>>> -1 and 0 and 1
0
>>> False or 9999 or 1/0
9999
```

1.3 Questions

1. Alfonso will only wear a jacket outside if it is below 60 degrees or it is raining. Fill in the function wears_jacket which takes in the current temperature and a Boolean value telling if it is raining and returns True if Alfonso will wear a jacket and False otherwise.

This should only take one line of code!

```
def wears_jacket(temp, raining):
    """
    >>> rain = False
    >>> wears_jacket(90, rain)
    False
    >>> wears_jacket(40, rain)
    True
    >>> wears_jacket(100, True)
    True
    """
```

2. To handle discussion section overflow, TAs may direct students to a more empty section that is happening at the same time. Write the function handle_overflow, which takes in the number of students at two sections and prints out what to do if either section exceeds 30 students. See the doctests below for the behavior.

```
def handle_overflow(s1, s2):
    """
    >>> handle_overflow(27, 15)
    No overflow.
    >>> handle_overflow(35, 29)
    1 spot left in Section 2.
    >>> handle_overflow(20, 32)
    10 spots left in Section 1.
    >>> handle_overflow(35, 30)
    No space left in either section.
    """
```

1.4 While loops

Iteration lets a program repeat statements multiple times. A common iterative block of code is the **while loop**:

As long as <conditional clause > evaluates to a true value, <body of statements > will continue to be executed. The conditional clause gets evaluated each time the body finishes executing.

1.5 Questions

1. What is the result of evaluating the following code?

```
def square(x):
    return x * x

def so_slow(num):
    x = num
    while x > 0:
        x = x + 1
    return x / 0

square(so_slow(5))
```

2. Fill in the is_prime function, which returns True if n is a prime number and False otherwise. After you have a working solution, think about potential ways to make your solution more *efficient*.

```
Hint: use the % operator: x \% y returns the remainder of x when divided by y. def is_prime(n):
```

1.6 Have Some More Control!

1. Implement fizzbuzz (n), which prints numbers from 1 to n (inclusive). However, for numbers divisible by 3, print "fizz". For numbers divisible by 5, print "buzz". For numbers divisible by both 3 and 5, print "fizzbuzz".

This is a standard software engineering interview question, but even though we're barely one week into the course, we're confident in your ability to solve it!

```
def fizzbuzz(n):
    >>> result = fizzbuzz(16)
    1
    2
    fizz
    buzz
    fizz
    7
    8
    fizz
    buzz
    11
    fizz
    1.3
    14
    fizzbuzz
    >>> result == None
    True
```

2.1 List slicing and indexing

If we want to access more than one element of a list at a time, we can use a *slice*. Slicing a sequence is very similar to indexing. We specify a starting index and an ending index, separated by a colon. Python creates a new list with the elements from the starting index up to (but not including) the ending index. Specifically, we can write [*start:stop*] to slice a list with two integers.

start denotes the index for the beginning of the slice(inclusive) *stop* denotes the index for the end of the slice(exclusive)

Using negative indices for start and end behaves in the same way as indexing into negative indices. Slicing a list always creates a new list.

```
>>> pizza = [1, 2, 3, 4]
>>> pizza[0]
1
>>> pizza[-1]
4
>>> pizza[-4]
1
>>> pizza[1:2]
[2]
>>> pizza[1:]
[2, 3, 4]
>>> pizza[-2:3]
[3]
```

2.2 For Statement Execution Procedure

- Evaluate the header <expression>, which must yield an iterable value, such as a list
- For each element in that sequence, in order:
 - A. Bind <name> to that element in the current frame
 - B. Execute the <suite>

2.3 Questions

1. What would Python print?

```
>>> a = [1, 5, 4, [2, 3], 3]
>>> print(a[0], a[-1])

>>> len(a)

>>> 2 in a

>>> 4 in a

>>> a[3][0]
```

2. What would Python print?

3. What would Python print?

```
>>> x = [1, 3, 5, 7]
>>> def partial(lst):
    first = lst[0]
    if first == 3:
        print('Hello')
    else:
        print('Goodbye')
    return lst
>>> partial(x)
```

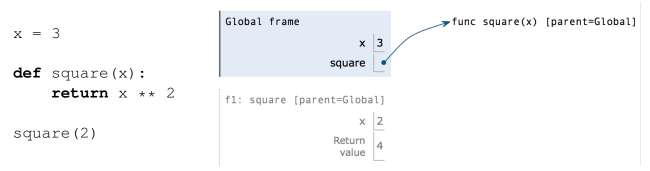
4. What would Python print?

def print_negative(lst):

5. Define a function print_negative that takes in a list lst and prints all the negative numbers in the list.

Environment Diagrams

An **environment diagram** keeps track of all the variables that have been defined and the values they are bound to.



When you execute assignment statements in an environment diagram (like x = 3), you need to record the variable name and the value:

- 1. Evaluate the expression on the right side of the = sign
- 2. Write the variable name and the expression's value in the current frame.

When you execute *def statements*, you need to record the function name and bind the function object to the name.

1. Write the function name (e.g., square) in the frame and point it to a function object (e.g., func square(x) [parent=Global]). The [parent=Global] denotes the frame in which the function was defined.

When you execute a *call expression* (like square (2)), you need to create a new frame to keep track of local variables.

- 1. Draw a new frame. ^a Label it with
 - a unique index (f1, f2, f3 and so on)
 - the intrinsic name of the function (square), which is the name of the function object itself. For example, if the function object is func square(x) [parent=Global], the intrinsic name is square.
 - the parent frame ([parent=Global])
- 2. Bind the formal parameters to the arguments passed in (e.g. bind \times to 3).
- 3. Evaluate the body of the function.

If a function does not have a return value, it implicitly returns None. Thus, the "Return value" box should contain None.

 $[^]a$ Since we do not know how built-in functions like add(...) or min(...) are implemented, we do not draw a new frame when we call built-in functions.

3.1 Environment Diagram Questions

1. Draw the environment diagram that results from running the following code.

```
a = 1
def b(b):
    return a + b
a = b(a)
a = b(a)
```

2. Draw the environment diagram so we can visualize exactly how Python evaluates the code. What is the output of running this code in the interpreter?