NAME: OUIE UMUKORO

(ourso: CS61A

WELCOME TO PYTHON

COMPUTER SCIENCE 61A

June 21, 2016

Expressions

An expression describes a computation and evaluates to a value.

1.1 Primitive Expressions

A primitive expression requires only a single evaluation step: you either look up the value of a name, or use the literal value directly. For example, numbers, names, and strings are all primitive expressions.

>>> 2
2
>>> 'Hello World!'
'Hello World!'

1.2 Call Expressions

A **call expression** applies a function, which may or may not accept arguments. The call expression evaluates to the function's return value.

The syntax of a function call:



Every call expression requires a set of parentheses delimiting its comma-separated operands.

To evaluate a function call:

- 1. First evaluate the operator, and then the operands (from left to right).
- 2. Apply the function (the value of the operator) to the arguments (the values of the operands).

If an operand is a nested call expression, then these two steps are applied to that operand in order to evaluate it.

1.3 Questions

>>> $\max(pow(2, 3), square(-5)) - square(4)$

2. What will Python print?

1. What will Python print?

2.1 Assignment Statements

A statement in Python is executed by the interpreter to achieve an effect.

For example, an assignment statement assigns a certain value to a variable name:

$$>>> x = 6$$

Here, Python assigns the value of the expression 6 to the name x. Since 6 is a primitive (a number), its value is 6. Therefore, Python creates a binding from the name x to 6.

2.2 def Statements

The def statement defines functions:

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

When a def statement is executed, Python creates a binding from the name (e.g. square) to a function. The variables in parentheses are the function's **parameters** (in this case, x is the only parameter). When the function is called, the body of the function is executed (in this case, return x * x).

2.3 Questions

1. Determine the result of evaluating the following functions in the Python interpreter:

```
>>> from operator import add
>>> def double(x):
... return x + x
>>> def square(y):
... return y * y
>>> def f(z):
... add(square(double(z)), 1)
>>> f(4)

(returns None.
but to the absence of a return statement w
the f(z) function.
```

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

```
>>> from operator import add
>>> def square(x):
        return x * x
>>> def fun(num):
        return num
        num / 0
. . .
>>> square(fun(5))
     . کے ر
```

3. What will Python print?

```
>>> x = 10
   >>> def foo():
            return x
   >>> def bar(x):
            return x
   >>> def foobar(new_value):
            x = new_value
            y = x + 1
            return x
   >>> foo()
        20
Χ
   >>> bar(5)
   >>> foobar(20)
   >>> X
                     ANG! NAME ERFOR
X
```

4. What will Python print?

5. Write some code!

Write a function, decades_ago, that takes a year in the past (before 2016) and returns the number of decades that have passed since. A function signature with a *doctest* (an example execution) is below. Fill it in so that the doctest will pass!

def decades_ago(year):

"""Returns the number of decades that have passed between the year and 2016.

```
>>> decades_ago (1995)
2.1
"""

OPTION 1:

return (2016 - Year) / 10

OPTION 2:

return trueliv (Eub (2016, Year), 10)
```

3.1 Pure and Non-Pure Functions

- 1. Pure functions have no side effects they only produce a return value. They will always evaluate to the same result, given the same argument value(s).
- 2. Non-pure functions produce side effects, such as printing to your terminal.

Later in the semester, we will expand on the notion of a pure function versus a non-pure function.

3.2 Questions

1. What will Python print for the following?

>>> def om(cookie):
... return cookie

>>> def nom(cookie):
... print(cookie)

>>> om(4)

-f

>>> michelle = om(-4)

-f

>>> michelle + 1

-3

>>> brian = nom(4)

None

>>> brian + 1

Answer = f. (The value of Cookie is clus played in the Cousole)