# CUCaTS Python Workshop - Session 2

Lent 2015

### Values and Variables

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- Values are pieces of data stored in computer memory.
- Variables are labels put onto values.

```
>>> x = [7, 8]
>>> y = x
>>> y.append(11)
>>> x
[7, 8, 11]
```

#### Result:

- Assignment does not create a new value.
- More than one variable can label the same value.

► Take a section of a string or list:

```
>>> name = "Satyarth"
>>> nickname = name[0:3]
```

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```
>>> name = "Satyarth"
>>> nickname = name[0:3]
>>> nickname
"Sat"
```

- lstart:end]
  means "from start, up to (but not including) end".
- View the indices as between the elements:

```
        S
        a
        t
        y
        a
        r
        t
        h

        0
        1
        2
        3
        4
        5
        6
        7
        8
```

start and end are optional:

```
>>> "Satyarth"[:3]
"Sat"
```

```
>>> "Satyarth"[3:]
"yarth"
```

start and end are optional:

▶ This leads to an idiom for duplicating a list or string:

```
>>> original = [1, 2, 3]
>>> dup = original[:]
>>> dup.append(5)
>>> original, dup
[1, 2, 3], [1, 2, 3, 5]
```

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>>> original, dup
[1, 2, 3], [1, 2, 3, 5]
```

Third option: step size.

```
>>> "Satyarth"[1::2]
"ayrh"
```

```
>>> "Satyarth"[::-1]
"htraytaS"
```

## **Dictionary**

▶ Dictionaries allow us to have a bunch of values associated with certain keys.

```
ages = {"Alice": 42, "Bob": 40}
```

▶ One "looks up" the key and gets the value back.

```
>>> ages["Bob"]
40
```

▶ Jargon: "Alice" is said to map to 42.

## Dictionary operations

Our example:

```
ages = {"Alice": 42, "Bob": 40}
```

Add/update. We shall add Charlie's age and update Bob's age.

```
>>> ages["Charlie"] = 10
>>> ages["Bob"] = 41
>>> ages
{"Alice": 42, "Bob": 41, "Charlie": 10}
```

Deleting entries

```
>>> del ages["Bob"]
>>> ages
{"Alice": 42, "Charlie": 10}
```

## Dictionary methods and summary

#### Methods

- Getting a list of values: list(ages.values())
- Getting a list of keys: <a href="list(ages.keys()">list(ages.keys())</a>
- Checking if a key exists: "Alice" in ages
- Creating a new copy: record = ages.copy()
- We can also update or get values with dict.get() and dict.update()

#### Summary

- ► Create a dictionary: x = {}
- Add/update: x[y] = z, or x.update({y:z})
- Retrieve: x[y] or x.get(y)
- Delete: del x[y] or x.pop(y)

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KeyError: "Satyarth"
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try:
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except KeyError:
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It's easier to ask forgiveness than it is to get permission.

Grace Hopper

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### Advantages of try-except:

Simpler ▷ Less error prone ▷ Keeps error handling separate

Last session we had this code:

```
def find(list, value):
    for item in list:
        if item == value:
            return True
    return False
```

We wanted to change it to return the index where the element was found. Last session we had this code:

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def find(list, value):
    for item in list:
        if item == value:
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    return False
```

We wanted to change it to return the index where the element was found. You may have come up with something like this:

```
def find(list, value):
    index = 0

for item in list:
    if item == value:
        return index

    index += 1

return False
```

#### Enumerate

- enumerate(list)
- Pairs each element with its index:

We can use it to iterate over the list:

```
def find(list, value):
    for index, item in enumerate(list):
        if item == value:
            return index
    return False
```

► Each loop iteration receives a pair, (index, item), not just one element.

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(0, 'Alice')
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(1, 'Bob')
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```

- These are special objects which act like lists, called iterables.
- Can be converted to lists with list:

```
>>> range(10)
range(0, 10)
>>> list(range(10))
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

### Converting values

► We have seen before that if we tried to add a string to an integer, we get a TypeError

```
>>> x = 5
>>> y = " elephants"
>>> x + y
TypeError: unsupported operand type(s)
for +: 'int' and 'str'
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```

Similar to converting an iterable using list, we can use str to convert a value (such as an int or a float) to a string.

```
>>> str(x)
'5'
>>> str(x) + y
'5 elephants'
```

▶ : Tip: you can always check the type of a value with type:

```
>>> type(x)
<class 'int'>
>>> type(str(x))
<class 'str'>
```

## Logical operators

- ► They operate on booleans.
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- Allow you to combine expressions together.
- ▶ and: returns True if both of the operands are True, otherwise returns False.
- or: returns True if at least one of the operands is True, otherwise returns False.
- ▶ not: returns the complement of the operand.

## Try it out!

Print a number if it is divisible by two or five:

```
for num in range(10):
    if num % 2 == 0 or num % 5 == 0:
        print(num)
```

Print a number if it isn't divisible by two or three:

```
for num in range(20):
    if not (num % 2 == 0 and num % 3 == 0):
        print(num)
```

## List comprehensions

▶ What if we had wanted to do something further with the multiples?

```
>>> multiples = [num for num in range(20) if num % 3 == 0]
>>> multiples
[0, 3, 6, 9, 12, 15, 18]
>>> sum(multiples)
63
```

► Filters through range with a condition, including only certain elements.

### Input

- Capture user input during the program.
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- Example:

```
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Please enter your name
John Smith
>>> print(x)
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Please enter your name
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>>> print(x)
John Smith
```

► Note: If you are asking for a number, remember to convert it to an integer

### While

- Sometimes you want your loop to run while some condition is met, as opposed to a set number of times (for loops).
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- ► Enter the while loop.
- Example:

```
num = 0
while not num > 0:
    num = int(input("Enter a positive number: "))
```

## Breaking out of a loop

- What happens if we want to break out of our loop early?
- Example: The following code only exits if user enters 'q'

```
# This is the start of our while block
while True:
    user_input = input("Enter q to exit\n")
        if (user_input == 'q'):
            # Break out of the current loop
            break
        else:
            print("Try again")
# End of our while block
print("You've escaped my infinite loop.")
```

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```

▶ Note that break only exits from the innermost block.

### Continue

```
story =
        John brought 3 apples and Jenny brought
        26 pears. Meanwhile, Bastian brought 22
        guavas!
number_of_fruits = 0
for word in story.split():
    try:
        number_of_fruits += int(word)
    except ValueError:
        continue
    print(number_of_fruits, "lovely fruits!")
```

▶ Opening and reading the whole file:

```
with open("input.txt") as file:
   print(file.read())
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Line by line:

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Writing:

```
with open("input.txt", "w") as file:
   file.write(str(somelist))
```

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Writing:

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with open("input.txt", "w") as file:
   file.write(str(somelist))
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with automatically closes the file at the end of the block. Manually closing instead:

```
file = open("input.txt")
[...]
file.close()
```

## Importing modules

We can use other people's code.

```
>>> import datetime
>>> print(datetime.date.today())
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```
>>> import datetime
>>> print(datetime.date.today())

or...
>>> from datetime import date
>>> print(date.today())
```

## Installing packages

Let's try installing pygeocoder.

We'll use <a href="pip">pip</a>, Python's package manager.

From the command line (not the interpreter):

- ► Windows: py -3 -m pip install pygeocoder
- Mac/Linux: pip3 install pygeocoder (add sudo in front if there are errors)

### Exercises!

# cucats.org/r/session2

#### Available challenges:

- Image Processing
- Caesar Cipher Continued!
- Quickest Route Finding
- Misc exercises for this session
  - Number guessing game
  - Word count for "Pride and Prejudice"
- or continue exercises from last session

Your bible: docs.python.org/3/ Or search: devdocs.io/python/