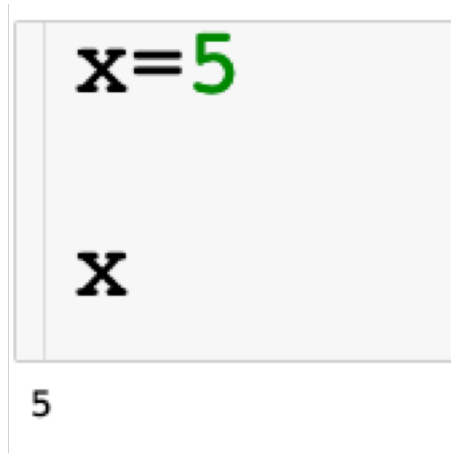


Intro to Python Objects – Part 1



Creating Variables

Let's create our first variables



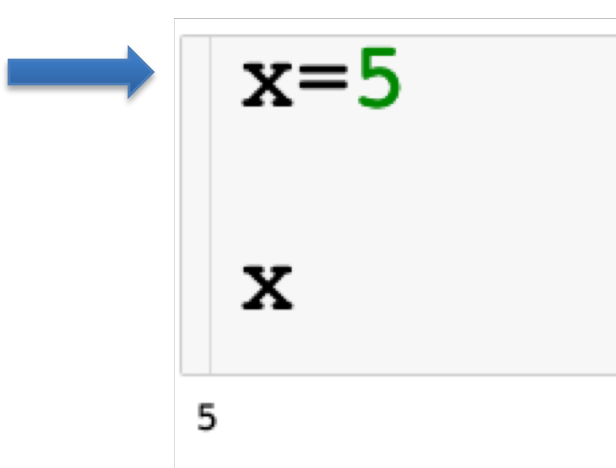
A screenshot of a Jupyter Notebook cell. The cell contains three lines of code: `x=5`, `x`, and `5`. The first line is highlighted in green, indicating it has been run. An arrow points from the text "Code cell" to the left of the cell.

```
x=5
x
5
```

The code executes from top to bottom

Creating Variables

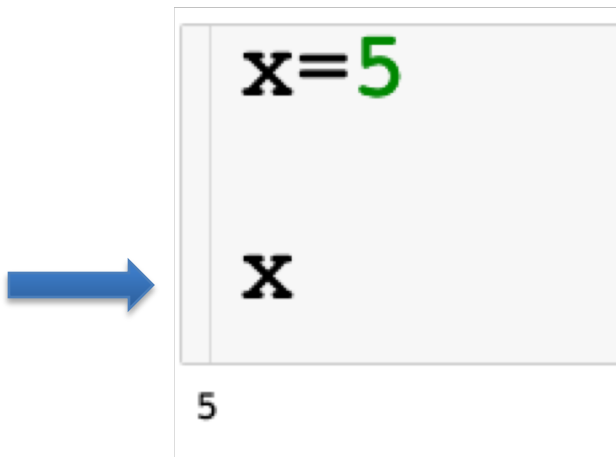
Let's create our first variables



$$x = 5$$

Creating Variables

Let's create our first variables



$$x = 5$$

Python Objects

- Variables are simply names that are used to keep track of information.
 - Variables are created when they are first assigned a value.
 - Variables must be assigned before they can be used.
- Variables will take the form of Python objects. We will use 3 different objects:
 - **Numbers:** integers, real number, etc ...
 - **Strings:** ordered sequences of characters
 - **Lists:** ordered collection of objects
- Python objects are **dynamically typed**, meaning you don't have to declare the type of the variable upon creation.

Arithmetic Operations

= comment

```
x = 5  
y = 6.6  
#Addition  
x+y  
11.6
```

Arithmetic Operations

```
x = 5  
y = 6.6
```

#Addition
 $x+y$

11.6

```
x=5  
y= 6.6
```

#Subtraction
 $y-x$

1.6

Arithmetic Operations

```
x = 5  
y = 6.6
```

#Addition
 $x+y$

11.6

```
x=5  
y= 6.6
```

#Subtraction
 $y-x$

1.6

```
x = 5  
y = 6.6
```

#Multiplication
 $x*y$

33.0

Arithmetic Operations

```
x = 5  
y = 6.6
```

#Addition
 $x+y$

11.6

```
x=5  
y= 6.6
```

#Subtraction
 $y-x$

1.6

```
x = 5  
y = 6.6
```

#Multiplication
 $x*y$

33.0

```
x = 5
```

#Exponentiating
 x^{**2}

25

Using Variables

Use description
variable name

```
num_quarters = 7
num_nickels = 10
num_dimes = 5

total_change = num_quarters*.25 +\
               num_nickels*.05 +\
               num_dimes*.1

total_change
```

2.75

Rule for creating variable names:

- Be descriptive and separate words with underscore
- No spaces
- No punctuation other than underscore

Using Variables

Use description
variable name

```
num_quarters = 7
num_nickels = 10
num_dimes = 5

total_change = num_quarters*.25 +\
               num_nickels*.05+\
               num_dimes*.1

total_change
```

2.75

The backslash lets you continue your
block of code on the next line.

Using Variables

Use description variable name

```
num_quarters = 7
num_nickels = 10
num_dimes = 5

total_change = num_quarters*.25 +\
               num_nickels*.05 +\
               num_dimes*.1

total_change
```

I can create variables that are a function of other variables

The backslash lets you continue your block of code on the next line.

Using Variables

```
→ num_quarters = 7
    num_nickels = 10
    num_dimes = 5

    total_change = num_quarters*.25 +\
                    num_nickels*.05+\
                    num_dimes*.1

    total_change
```

2.75

num_quarters = 7

Using Variables

```
num_quarters = 7
num_nickels = 10
num_dimes = 5

total_change = num_quarters*.25 +\
               num_nickels*.05 +\
               num_dimes*.1

total_change
```

2.75

num_quarters = 7
num_nickels = 10

Using Variables

```
num_quarters = 7
num_nickels = 10
num_dimes = 5

total_change = num_quarters*.25 +\
               num_nickels*.05 +\
               num_dimes*.1

total_change
```

2.75

```
num_quarters = 7
num_nickels = 10
num_dimes = 5
```

Using Variables

```
num_quarters = 7
num_nickels = 10
num_dimes = 5

→ total_change = num_quarters*.25 +\
                  num_nickels*.05 +\
                  num_dimes*.1

total_change
```

2.75

```
num_quarters = 7
num_nickels = 10
num_dimes = 5
total_change = 2.75
```

Using Variables

```
num_quarters = 7
num_nickels = 10
num_dimes = 5

total_change = num_quarters*.25 +\
               num_nickels*.05 +\
               num_dimes*.1
```

 total_change

2.75

```
num_quarters = 7
num_nickels = 10
num_dimes = 5
total_change = 2.75
```

This just prints the value stored in the variable so we can see it.

Using Variables

You will often find yourself updating variables:

```
count = 0
```

Some other code executes...want to add 1 to count

Using Variables

You will often find yourself updating variables:

```
count = 0
```

Some other code executes...want to add 1 to count

```
count = count + 1
```

Using Variables

You will often find yourself updating variables:

```
count = 0
```

Some other code executes...want to add 1 to count

```
#More concise  
count += 1
```

Booleans

- The Boolean type can be viewed as numeric in nature because its values (True and False) are just customized versions of the integers 1 and 0.
- The True and False behave in the same way as 1 and 0, they just make the code more readable.
- Booleans are the type returned when we check if a condition is true

Booleans

- Creating boolean variable:

```
boolean_var = True
```

```
boolean_var
```

```
True
```

- Note that the boolean does behave exactly like a 1:

```
boolean_var*5
```

```
5
```

Conditional Tests

- Sets the variables x equal to 5.

x	=	5
---	---	---

- Asks if x is equal to 5. Returns boolean.

x	==	5
True		

- Asks if x is less than or equal to 4. Returns boolean.

x	<=	4
False		

Strings

- Python strings are an ordered collection of characters (usually these characters will be letters and numbers) used to represent text.
- String are created by placing single or double quotation marks around a sequence of characters.
- Strings support the following operations
 - concatenation (combining strings)
 - slicing (extracting sections)
 - Indexing (fetching by offset)
 - the list goes on

Strings

Let's create our first strings

```
name = 'Charlie'  
name
```

```
'Charlie'
```

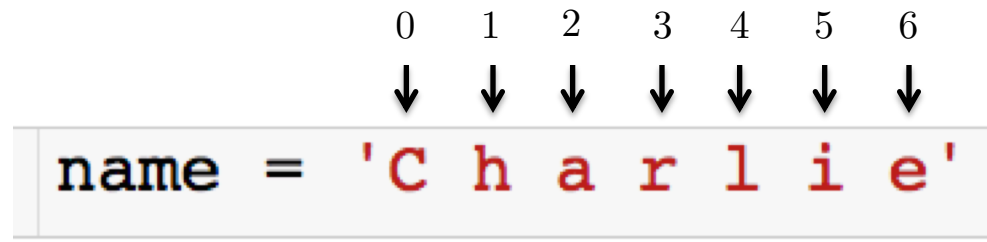
```
name = "Charlie"  
name
```

```
'Charlie'
```

- You can create a string with either single or double quotes.
- There is a left to right ordering that we will explore on the next slide

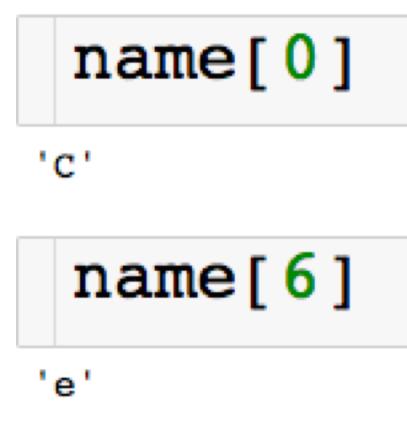
Indexing Strings

We can access the characters of the string through their **index**



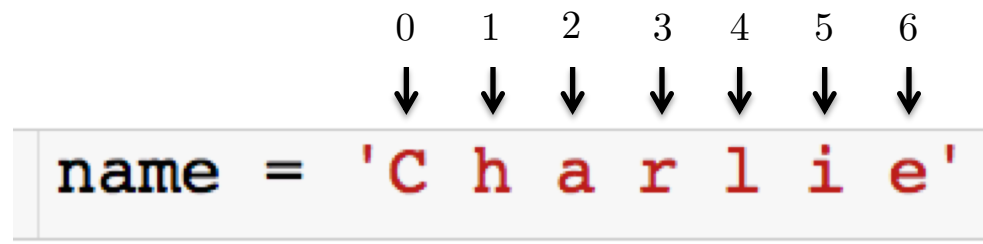
(pretend there aren't spaces between the letters)

Slicing single characters through index:



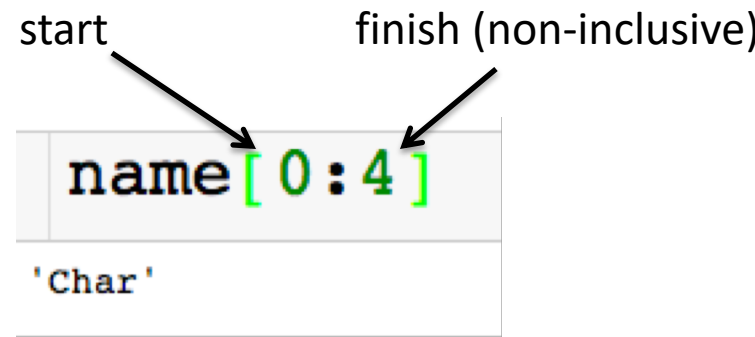
Slicing Strings

We can access the characters of the string through their **index**



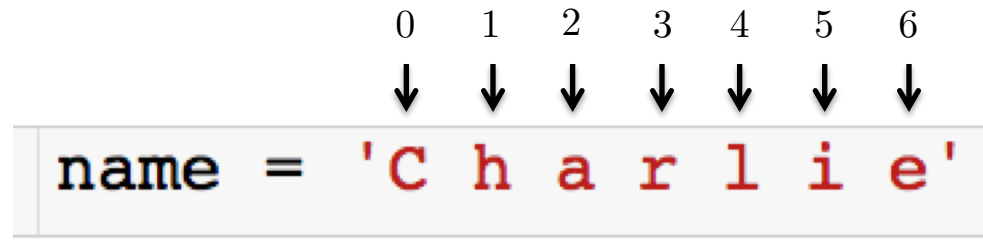
(pretend there aren't spaces between the letters)

Slicing contiguous characters:



Slicing Strings

We can access the characters of the string through their **index**



(pretend there aren't spaces between the letters)

Slicing contiguous characters:

```
name[ :2 ]
```

'Ch'

If start index is left blank defaults to 0

```
name[ 2 : ]
```

'arlie'

If end index is left blank defaults to end of the string

Slicing Strings

We can access the characters of the string through their **index**

```
sentence = 'Charlie likes walks.'
```



```
sentence[7]
```

```
len(sentence)
```

```
20
```

Spaces and punctuation count in the indexing of a string!

Slicing Strings

We can access the characters of the string through their **index**

```
sentence = 'Charlie likes walks.'
```

```
sentence[7]
```

```
...
```

```
len(sentence)
```

```
20
```

Returns the number of characters in the string

String Concatenation

- I can combine strings using the + operator.
- So the + operator between two numbers add them and the + operator between two strings concatenates them! This is called **polymorphism**.

String Concatenation

- I can combine strings using the + operator.
- So the + operator between two numbers add them and the + operator between two strings concatenates them! This is called **polymorphism**.

```
first = "Jake"  
middle = "Belinkoff"  
last = "Feldman"  
  
full_name = first + middle + last  
full_name  
  
'JakeBelinkoffFeldman'
```

- If we want a space, we have to say so.

String Concatenation

- I can combine strings using the + operator.
- So the + operator between two numbers add them and the + operator between two strings concatenates them! This is called **polymorphism**.

```
first = "Jake"
middle = "Belinkoff"
last = "Feldman"

full_name = first + " " + middle + " " + last
full_name

'Jake Belinkoff Feldman'
```

- With the space

String Concatenation

- I can combine strings using the + operator.
- So the + operator between two numbers add them and the + operator between two strings concatenates them! This is called **polymorphism**.

```
first = "Jake"
middle = "Belinkoff"
last = "Feldman"

initials = first[0] + middle[0] + last[0]
initials

'JBF'
```

- Another example

Using In

- We can use the keyword in to check if a string is contained in another string.

```
name = "Charlie"
```

```
"C" in name
```

True

```
"arl" in name
```

True

- There is also a not in:

```
"c" not in name
```

True

Lists

- Ordered collection of arbitrary objects.
 - There is a left to right ordering (just like string).
 - Can contain numbers, string, or even other lists.
- Elements accessed by offset.
 - You can fetch elements by index (just like string).
 - You can also do slicing and concatenation.
- Variable in length and arbitrarily nestable.
 - Lists can grow and shrink in-place.
 - You can have lists of lists of lists...

Lists

- Lets create our first lists

```
#List of numbers
```

```
nums = [1,2,3,5]
```

```
nums
```

```
[1, 2, 3, 5]
```

Elements enclosed in square brackets.

```
#List of string
```

```
names = ["Jake", "Joe"]
```

```
names
```

```
['Jake', 'Joe']
```

```
#List of both
```

```
L = ['a','b',1,2]
```

```
L
```

```
['a', 'b', 1, 2]
```

Lists

- Lets create our first lists

```
#List of numbers
```

```
nums = [1,2,3,5]
```

```
nums
```

```
[1, 2, 3, 5]
```

Elements enclosed in square brackets.

Elements separated by commas.

```
#List of string
```

```
names = ["Jake", "Joe"]
```

```
names
```

```
['Jake', 'Joe']
```

```
#List of both
```

```
L = ['a','b',1,2]
```

```
L
```

```
['a', 'b', 1, 2]
```

Indexing Lists

- Indexing for lists is very similar to strings

```
0   1   2   3  
↓   ↓   ↓   ↓  
nums = [1, 2, 3, 5]
```

```
#Get element at index 0  
nums[0]
```

1

```
#Get element at index 3  
nums[3]
```

5

Slicing Lists

- Slicing for lists is also very similar to strings

0	1	2	3
↓	↓	↓	↓
<code>nums = [1, 2, 3, 5]</code>			

Returns lists

```
#Get elements at index 1,2  
nums[1:3]
```

```
[2, 3]
```

```
#Get element at index 0,1  
nums[:2]
```

```
[1, 2]
```

```
len(nums)
```

Slicing Lists

- Slicing for lists is also very similar to strings

0	1	2	3
↓	↓	↓	↓
<code>nums = [1, 2, 3, 5]</code>			

Returns lists

```
#Get elements at index 1,2  
nums[1:3]
```

```
[2, 3]
```

Returns # of
elements in list

```
#Get element at index 0,1  
nums[:2]
```

```
[1, 2]
```

```
len(nums)
```

Nested Lists

- Creating a nested list:

0
↓

1
↓

```
nested_L = [[1,2,3], ['a','b','c']]
```

- There are two elements in the list nested_L.
 - There is a list of numbers in index 0.
 - There is a list of string of index 1.

```
nested_L[0]
```

```
[1, 2, 3]
```

Indexing Nested Lists

- Creating a nested list:

0
↓

1
↓

```
nested_L = [[1,2,3], ['a','b','c']]
```

- How do I pick out the 2 in the first list?

Indexing Nested Lists

- Creating a nested list:

```
0           1  
↓           ↓  
nested_L = [[1,2,3], ['a','b','c']]
```

- How do I pick out the 2 in the first list?
 - First pick out the list of numbers, then from that pick out the

```
nested_L[0][1]  
2
```



Stack the indexing

Polymorphism with Lists

- The + and * operator work on lists as well!

```
#Set lockers  
lockers = [0]  
lockers
```

```
[0]
```

```
#Concatenation  
lockers + [0]
```

```
[0, 0]
```

```
#Using the *  
lockers*5
```

```
[0, 0, 0, 0, 0]
```

Using in with Lists

- Keywords in and not in work with lists as well.

```
#Create list  
L = [1,2,'a','b']  
L
```

```
[1, 2, 'a', 'b']
```

```
#in with lists  
3 in L
```

```
False
```

```
#not in with lists  
'c' not in L
```

```
True
```

Sorting Lists

- We can sort lists with the built-in sorted() function.

```
#Build list  
L = [3,4,2,1,5]  
  
#Sort list  
sorted(L)  
[1, 2, 3, 4, 5]
```

Returns sorted version of list

Sorting Lists

- We can sort lists with the built-in sorted() function.

```
▼ #Build list
L = [3,4,2,1,5]

#keyword reverse
sorted(L , reverse = True)

[5, 4, 3, 2, 1]
```



- Sort list descending
- Default is reverse = False

Sorting Lists

- We can sort lists with the built-in sorted() function.

```
#Build list
L = [3,4,2,1,5]

#keyword reverse
sorted(L, reverse = True)

[5, 4, 3, 2, 1]
```



- Sort list descending
- Default is reverse = False

Next session we will see how to sort L “inplace”.

Intro to Python Objects – Part 2



Checking the Type

- For any variable, we can check what kind of object it is:

Built in type function

```
#Create a number
x = 5
#Check the type
type(x)

int
```

Why the Type Matters

<code>y = 5.5</code>	<code>type(y)</code>
float	
<code>s = "5"</code>	<code>type(s)</code>
str	

```
#Concatenation???
y+s
-----
TypeError                                     Traceback (most recent call last)
<ipython-input-9-8bd85ac6bdbc> in <module>()
      1 #Concatenation???
----> 2 y+s

TypeError: unsupported operand type(s) for +: 'float' and 'str'
```

We can't concatenate a string and a number...and we shouldn't be able

Why the Type Matters

y = 5.5
type(y)
float
s = "5"
type(s)
str

```
#Concatenation???
y+s
```

```
-----  
TypeError                                     Traceback (most recent call last)  
<ipython-input-9-8bd85ac6bdbc> in <module>()  
      1 #Concatenation???
----> 2 y+s  
  
TypeError: unsupported operand type(s) for +: 'float' and 'str'
```

- `type()` can be helpful for debugging
- Another reason to have descriptive variable names

Converting Types

```
y = 5.5  
type(y)
```

float

```
#Convert float to integer  
int_y = int(y)  
int_y
```

5

Built in int() function

```
#Check type  
type(int_y)
```

int

- int() is one way to perform a floor operation

Converting Types

```
y = 5.5  
type(y)
```

float

```
#Convert float to string  
str_y = str(y)  
str_y
```

'5.5'

Built in str() function

```
#Check type  
type(str_y)
```

str

Converting Types

```
s = "5.5"  
type(s)
```

str

```
#Convert string to float  
float_s = float(s)  
float_s
```

5.5

```
#Check type  
type(float_s)
```

float

Built in float() function

Why the Type Matters

```
y = 5.5  
type(y)
```

float

```
s = "5.5"  
type(s)
```

str

```
#Correct Concatenation  
y + float(s)
```

11.0

```
#Or...  
s + str(y)
```

'5.55.5'

Digging Deeper into Python Objects

- Every Python Object is either mutable or immutable
 - **Mutable:** Can be changed once created - a list L can have its first element replaced.
 - **Immutable:** Can't be changed once creating – a string S cannot have its first letter changed.

Digging Deeper into Python Objects

- Every Python Object is either mutable or immutable
 - **Mutable:** Can be changed once created - a list L can have its first element replaced.
 - **Immutable:** Can't be changed once creating – a string S cannot have its first letter changed.

What we know so far:

- **Numbers = Immutable**
- **String = Immutable**
- **Lists = Mutable**

Example of Immutability

```
#Create a string
name = "jake"
name
```

```
'jake'
```

Let's say I want to change the first letter of name to a "J"

Example of Immutability

```
#Create a string  
name = "jake"  
name
```

```
'jake'
```

Let's say I want to change the first letter of name to a "J"

```
#How I access the first letter  
name[0]
```

```
'j'
```

```
#Intuitively...  
name[0] = "J"
```

```
-----  
TypeError                                     Traceback (most recent call last)  
<ipython-input-28-35bdf32ef360> in <module>()  
      1 #Intuitively...  
----> 2 name[0] = "J"  
  
TypeError: 'str' object does not support item assignment
```

Can't change name once it is created!

Example of Immutability

```
#Create a string
name = "jake"
name
```

```
'jake'
```

Let's say I want to change the first letter of name to a "J"

```
#Have to create new string object
new_name = "J" + name[1:]
new_name
```

```
'Jake'
```

Example of Immutability

```
#Create a string
name = "jake"
name
```

```
'jake'
```

Let's say I want to change the first letter of name to a "J"

```
#Have to create new string object
new_name = "J" + name[1:]
new_name
```

```
'Jake'
```

We will see an easier way to do this...

Example of Mutability

```
#Create a list
L = ['j', 'a', 'k', 'e']

L
['j', 'a', 'k', 'e']
```

Let's say I want to change the string in index 0 to a "J".

Example of Mutability

▼ *#Create a list*

```
L = ['j', 'a', 'k', 'e']
```

```
L
```

```
['j', 'a', 'k', 'e']
```

Let's say I want to change the string in index 0 to a "J".

▼ *#Change the object index 0*

```
L[0] = "J"
```

```
L
```

```
['J', 'a', 'k', 'e']
```

Since lists are mutable, we can change any part of list after it has been created.