Three ways to define string literals:

- ▶ with single quotes: 'Ni!'
- ▶ double quotes: "Ni!"
- Or with triples of either single or double quotes, which creates a multi-line string:

```
1 >>> """I do HTML for them all,
2 ... even made a home page for my dog."""
3 'I do HTML for them all,\neven made a home page for my dog.'
```

Note that the REPL echoes the value with a \n to represent the newline character. Use the print function to get your intended output:

That's pretty nerdy.

Choice of quote character is usually a matter of taste, but the choice can sometimes buy convenience. If your string contains a quote character you can either escape it:

```
1 >>> journey = 'Don\'t stop believing.'
```

or use the other quote character:

```
1 >>> journey = "Don't stop believing."
```

How does Python represent the value of the variable journey ?

String Operations

Because strings are sequences we can get a string's length with len():

and access characters in the string by index (offset from beginning – first index is 0) using \square :

```
1 >>> i[1]
2 'e'
```

Note that the result of an index access is a string:

- What is the index of the first character of a string?
- What is the index of the last character of a string?

String Slicing

[:end] gets the first characters up to but not including end

```
1  >>> al_gore = "manbearpig"
2  >>> al_gore[:3]
3  'man'
```

[begin:end] gets the characters from begin up to but not including end

[begin:] gets the characters from begin to the end of the string

```
1 >>> al_gore[7:]
2 'pig'
3 >>>
```

What is the relationship between the ending index of a slice and the beginning index of a slice beginning right after the first slice?

String Methods

str is a class (you'll learn about classes later) with many methods (a method is a function that is part of an object). Invoke a method on a string using the dot operator.

 ${\tt str.find(substr)}$ returns the index of the first occurence of ${\tt substr}$ in ${\tt str}$

```
1 >>> 'foobar'.find('o')
2 1
```

- ▶ Write a string slice expression that returns the username from an email address, e.g., for 'bob@aol.com' it returns 'bob'.
- Write a string slice expression that returns the host name from an email address, e.g., for 'bob@aol.com' it returns 'aol.com'.

String Interpolation with %

The old-style (2.X) string format operator, %, takes a string with format specifiers on the left, and a single value or tuple of values on the right, and substitutes the values into the string according to the conversion rules in the format specifiers. For example:

```
>>> "%d %s %s %s %f" % (6, 'Easy', 'Pieces', 'of', 3.14)
'6 Easy Pieces of 3.140000'
```

Here are the conversion rules:

- ▶ %s string
- ▶ %d decimal integer
- %x hex integer
- %o octal integer
- %f decimal float
- %e exponential float
- %g decimal or exponential float
- ▶ %% a literal

String Formatting with %

Specify field widths with a number between % and conversion rule:

Fields right-aligned by default. Left-align with - in front of field width:

```
1 >>> for team in sunbowl2012:
2 ... print('%-14s %2d' % team)
3 ...
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USC 7
```

Specify n significant digits for floats with a .n after the field width:

```
1 >>> '%5.2f' % math.pi
2 ' 3.14'
```

Notice that the field width includes the decimal point and output is left-padded with spaces

String Interpolation with str.format()

Python 3.0 - 3.5 interpolation was done with the string method format:

```
1 >>> "{} {} {} {} {}".format(6, 'Easy', 'Pieces', 'of', 3.14)
2 '6 Easy Pieces of 3.14'
```

Old-style formats only resolve arguments by position. New-style formats can take values from any position by putting the position number in the $\{\}$ (positions start with 0):

```
1 >>> "{4} {3} {2} {1} {0}".format(6, 'Easy', 'Pieces', 'of', 3.14)
2 '3.14 of Pieces Easy 6'
```

Can also use named arguments, like functions:

Or dictionaries (note that there's one dict argument, number 0):

```
1 >>> "{0[count]} pieces of {0[kind]} pie".format({'kind':'punkin',
2 'count':3})
3 pieces of punkin pie'
```

String Formatting with str.format()

Conversion types appear after a colon:

```
1 >>> "{:d} {} {} {:f}".format(6, 'Easy', 'Pieces', 'of', 3.14)
2 '6 Easy Pieces of 3.140000'
```

Argument names can appear before the :, and field formatters appear between the : and the conversion specifier (note the < and > for left and right alignment):

```
1 >>> for team in sunbow12012:
... print('{:<14s} {:>2d}'.format(team[0], team[1]))
...

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```

You can also unpack the tuple to supply its elements as individual arguments to format (or any function) by prepending tuple with *:

```
1 >>> for team in sunbowl2012:
2 ... print('{:<14s} {:>2d}'.format(*team))
3 ...
4 Georgia Tech 21
USC 7
```

f-Strings

Python 3.6 introduced a much more convenient inline string interpolator. Prepend f to the opening quote, enclose arbitrary Python expressions in culy braces (f), and put formatters similar to f after colons.

```
1 >>> for team, score in sunbowl2012: # Tuple-unpacking assignment
2 ... print(f'{team:<14s} {score:>2d}')
3 ...
4 Georgia Tech 21
5 USC 7
```

Conclusion

Your turn:

▶ Try Exercise 1 listed in the schedule for today's lesson.