You can use C-style specifiers too!

"{:06.2f}" # => 003.14 3.14159

Padding is just another specifier.

'{:10}' 'left' # => 'left '{:*^12}' 'CS41' # => '****CS41**** # You can even look up values!

'Kirk' 'Picard'

```
"{caps[0]} > {caps[1]}"
```





Fancier Formatting

```
# You can use C-style specifiers too!
"\{106.2f\}" format(3.14159) # => 003.14
# Padding is just another specifier.
'{:10}'.format('left') # => 'left
'{:*^12}' format('CS41') # => '****CS41****
# You can even look up values!
captains = ['Kirk', 'Picard']
"{caps[0]} > {caps[1]}".format(caps=captains)
```

Aside: Other Formatting Approaches