

Python strings

comp

- Exact match (equality comparison): ==, !=
- Partial match: in, not in
- Forward/backward match: startswith(), endswith()
- Order comparison: <, <=, >, >=
- Case-insensitive comparison: upper(), lower()
- Regex: re.search(), re.fullmatch()

/via: <https://note.nkmm.me/en/python-str-compare/>

string formatting

- string formatting <https://realpython.com/python-string-formatting/>
 - «string%s»%(param1)
 - «string { } { }».format(1param,2param)
 - «string {1}{2}{1}».format(1param,2param)
 - interpolación: f«string {name} {a + b}»
 - Template strings

string fill

- ljust(), rjust(), center()
- %15s, %15-s
- {:15}, {:>15}

/via: <https://www.delftstack.com/es/howto/python/python-pad-string-with-spaces/>

- zfill()

zero fill

- n=42
- print(f' {n:05d}')
- print('%05d' % n)
- print('{0:05d}'.format(n))
- 00042

/via: <https://www.python-engineer.com/posts/pad-zeros-string/>

concatenate

- s1+s2
- «%s %s»%(s1,s2)
- »-«`.join([s1,s2])`
- »{ } { }«`.format(s1,s2)`

/via: <https://www.tutorialspoint.com/how-to-concatenate-two-strings-in-python>

From:

<https://miguelangel.torresegea.es/wiki/> - **miguel angel torres egea**

Permanent link:

<https://miguelangel.torresegea.es/wiki/development:python:strings?rev=1697447601>

Last update: **16/10/2023 02:13**

