

Chap_3 Cheat Sheet by Theo666 via cheatography.com/193738/cs/40332/

Function print()	
value	One or more values to be printed. These can be of any data
	type, like str, list, etc
sep	Separator between each value. A space by default
end	String to be printed at the end of the output. '\n' by default
file	Where the output will be printed. the console by default
print(value,, sep, end, file, flush)	
<pre>print('Hello, world!', file=f, end = " ") equal to f.</pre>	
<pre>writ e(' Hello, world!')</pre>	

f-string (old version)

% under version 2.6

.format() version 2.7 - 3.5

```
"%s ... text ... %d ...text... %.2f" % (var1, var2, var3) {varia ble :.n f} the % symbol is used as a string formatting operator. The tuple at the end is applied. %s for string variable; %d for an integer; %.nf for float with n demical f"{v ari abl e:e -
```

"{} ... {.6e} ... {:.2f} ".f o r ma t(v

the {} symbol is used as a string formatting operator. format() at the end. {} for f"{v ar:.{i nt} f}" an integer, {.6e} for a number in scientific format with 6 demical places, etc.

f-string version 3.5+

```
f"...te xt...{ var iab le}...t ex t..."

f"{v ari abl e:^ - center within a field of width n
n}"

f"{v ari abl e:s ymb ole ^n} "

f"{v ari abl e:< - leftalign within a field of width n
n}"

f"{v ari abl e:> - rightalign within a field of width n
n}"

f"{v ari abl e:> - equal to f"{v ari abl e:> n}"
```

f"{v ari able:d} integer = int()

floating-number with n demical places

{v ari abl e:e - scientific format

f"{v ari abl e:n - scientific format with n demical places

To combine multiple formats, the order is as follows : width, demical places, scientific format



By Theo666

cheatography.com/theo666/

Published 25th September, 2023. Last updated 17th September, 2023. Page 1 of 1. Sponsored by Readable.com
Measure your website readability!
https://readable.com