

Python Cheat Sheet by Dave Child (DaveChild) via cheatography.com/1/cs/19/

| Python sys Variables | |
|-----------------------|------------------------|
| argv | Command line args |
| builtin_module_names | Linked C modules |
| byteorder | Native byte order |
| check_interval | Signal check frequency |
| exec_prefix | Root directory |
| executable exitfunc | Name of executable |
| | Exit function name |
| modules | Loaded modules |
| path | Search path |
| platform | Current platform |
| stdin, stdout, stderr | File objects for I/O |
| version_info | Python version info |
| winver | Version number |

| Python sys.argv | | |
|---|--------|--|
| sys.argv[0] | foo.py | |
| sys.argv[1] | bar | |
| sys.argv[2] | -C | |
| sys.argv[3] | qux | |
| sys.argv[4] | h | |
| sys.argv for the command: \$ python foo.py bar -c quxh | | |

| Python os Variables | | |
|---------------------|---------------------|--|
| altsep | Alternative sep | |
| curdir | Current dir string | |
| defpath | Default search path | |
| devnull | Path of null device | |
| extsep | Extension separator | |
| linesep | Line separator | |
| name | Name of OS | |
| pardir | Parent dir string | |

| Python os Variables (cont) | | |
|--|--|--|
| pathsep Patch separator | | |
| sep Path separator | | |
| Registered OS names: "posix", "nt", "mac", "os2", "ce", "java", "riscos" | | |

| Python Class Special | Methods |
|-----------------------|-----------------|
| new(cls) | lt(self, other) |
| init(self, args) | le(self, other) |
| del(self) | gt(self, other) |
| repr(self) | ge(self, other) |
| str(self) | eq(self, other) |
| cmp(self, other) | ne(self, other) |
| index(self) | nonzero(self) |
| hash(self) | |
| getattr(self, name) | |
| getattribute(self, na | ame) |
| setattr(self, name, | attr) |
| delattr(self, name) | |
| call(self, args, kwal | rgs) |

| Python List Methods | |
|------------------------|---------------|
| append(item) | pop(position) |
| count(item) | remove(item) |
| extend(list) | reverse() |
| index(item) | sort() |
| insert(position, item) | |

| Python String Methods | | |
|--|-------------------------|--|
| capitalize() * | Istrip() | |
| center(width) | partition(sep) | |
| count(sub, start, end) | replace(old, new) | |
| decode() | rfind(sub, start ,end) | |
| encode() | rindex(sub, start, end) | |
| endswith(sub) | rjust(width) | |
| expandtabs() | rpartition(sep) | |
| find(sub, start, end) | rsplit(sep) | |
| index(sub, start, end) | rstrip() | |
| isalnum() * | split(sep) | |
| isalpha() * | splitlines() | |
| isdigit() * | startswith(sub) | |
| islower() * | strip() | |
| isspace() * | swapcase() * | |
| istitle() * | title() * | |
| isupper() * | translate(table) | |
| join() | upper() * | |
| ljust(width) | zfill(width) | |
| lower() * | | |
| Methods marked * are locale dependant for 8- | | |

| Python File Methods | | |
|---------------------|------------------|--|
| close() | readlines(size) | |
| flush() | seek(offset) | |
| fileno() | tell() | |
| isatty() | truncate(size) | |
| next() | write(string) | |
| read(size) | writelines(list) | |
| readline(size) | | |
| | | |

bit strings.



By **Dave Child** (DaveChild) cheatography.com/davechild/ www.addedbytes.com

Published 19th October, 2011. Last updated 27th October, 2011. Page 1 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com



Python Cheat Sheet by Dave Child (DaveChild) via cheatography.com/1/cs/19/

| Python Indexes and Slices | | |
|---------------------------------------|-------------------|--|
| len(a) | 6 | |
| a[0] | 0 | |
| a[5] | 5 | |
| a[-1] | 5 | |
| a[-2] | 4 | |
| a[1:] | [1,2,3,4,5] | |
| a[:5] | [0,1,2,3,4] | |
| a[:-2] | [0,1,2,3] | |
| a[1:3] | [1,2] | |
| a[1:-1] | [1,2,3,4] | |
| b=a[:] | Shallow copy of a | |
| Indexes and Slices of a=[0,1,2,3,4,5] | | |

| Р٧ | /thon | Dateti | me M | ethods | |
|----|-----------|--------|---------|---------|--|
| ٠, | , uiioiii | Dutcti | IIIC IV | Cilious | |

| today() | fromordinal(ordinal) | |
|---------------------------------|----------------------|--|
| now(timezoneinfo) | combine(date, time) | |
| utcnow() strptime(date, format) | | |
| fromtimestamp(timestamp) | | |
| utcfromtimestamp(timestamp) | | |

Python Time Methods

| r | replace() | utcoffset() |
|---|------------------|-------------|
| i | soformat() | dst() |
| _ | str() | tzname() |
| 5 | strftime(format) | |

Python Date Formatting

| 1 yallon Bate I officiating | | |
|-----------------------------|------------------------------------|--|
| %a | Abbreviated weekday (Sun) | |
| %A | Weekday (Sunday) | |
| %b | Abbreviated month name (Jan) | |
| %B | Month name (January) | |
| %c | Date and time | |
| %d | Day (leading zeros) (01 to 31) | |
| %H | 24 hour (leading zeros) (00 to 23) | |
| %l | 12 hour (leading zeros) (01 to 12) | |
| %j | Day of year (001 to 366) | |

| Pythor | n Date Formatting (cont) |
|--------|-------------------------------------|
| %m | Month (01 to 12) |
| %M | Minute (00 to 59) |
| %p | AM or PM |
| %S | Second (00 to 61 ⁴) |
| %U | Week number ¹ (00 to 53) |
| %w | Weekday ² (0 to 6) |
| %W | Week number ³ (00 to 53) |
| %x | Date |
| %X | Time |
| %у | Year without century (00 to 99) |
| %Y | Year (2008) |
| %Z | Time zone (GMT) |
| %% | A literal "%" character (%) |

- ¹ Sunday as start of week. All days in a new year preceding the first Sunday are considered to be in week 0.
- ² 0 is Sunday, 6 is Saturday.
- ³ Monday as start of week. All days in a new year preceding the first Monday are considered to be in week 0.
- ⁴ This is not a mistake. Range takes account of leap and double-leap seconds.



By **Dave Child** (DaveChild) cheatography.com/davechild/ www.addedbytes.com

Published 19th October, 2011. Last updated 27th October, 2011. Page 2 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com