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Python Regex Cheat Sheet

Characters I

.	Match any character except newline
^	Match the start of the string
\$	Match the end of the string
*	Match 0 or more repetitions
+	Match 1 or more repetitions
?	Match 0 or 1 repetitions

Special Sequences I

\A	Match only at start of string
\b	Match empty string, only at beginning or end of a word
\B	Match empty string, only when it is not at beginning or end of word
\d	Match digits # same as [0-9]
\D	Match any non digit # same as [^0-9]

Characters II

*?	Match 0 or more repetitions non-greedy
+?	Match 1 or more repetitions non-greedy
??	Match 0 or 1 repetitions non-greedy
\	Escape special characters
[]	Match a set of characters
[a-z]	Match any lowercase ASCII letter
[lower-upper]	Match a set of characters from lower to upper
[^]	Match characters NOT in a set
A B	Match either A or B regular expressions (non-greedy)

Special Sequences II

\s	Match whitespace characters # same as [\t\n\r\f\v]
\S	Match non whitespace characters #same as [^\t\n\r\f\v]
\w	Match unicode word characters # same as [a-zA-Z0-9_]
\W	Match any character not a Unicode word character # same as [^a-zA-Z0-9_]
\Z	Match only at end of string

Characters III

{m}	Match exactly m copies
{m,n}	Match from m to n repetitions
{,n}	Match from 0 to n repetitions
{m,}	Match from m to infinite repetitions
{m,n}?	Match from m to n repetitions non-greedy (as few as possible)

RE Methods I

<code>re.compile(pattern, flags)</code>	Compile a regular expression of pattern, with flags
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<code>re.match(pattern, string)</code>	Match pattern only at beginning of string
<code>re.search(pattern, string)</code>	Match pattern anywhere in the string
<code>re.split(pattern, string)</code>	Split string by occurrences of pattern
<code>re.sub(pattern, str2, string)</code>	Replace leftmost non-overlapping occurrences of pattern in string with str2

Groups I

<code>(match)</code>	Use to specify a group for which match can be retrieved later
<code>(?:match)</code>	Non-capturing version parenthesis (match cannot be retrieved later)
<code>(?P<name>)</code>	Capture group with name "name"
<code>(?P=name)</code>	Back reference group named "name" in same pattern
<code>(?#comment)</code>	Comment

Match Objects I

<code>match.group("name")</code>	Return subgroup "name" of match
<code>match.groups()</code>	Return tuple containing all subgroups of match
<code>match.groupdict()</code>	Return dict containing all named subgroups of match
<code>match.start(group)</code>	Return start index of substring match by group
<code>match.end(group)</code>	Return end index of substring matched by group
<code>match.span(group)</code>	Return 2-tuple start and end indices of group in match

Flags I

<code>(?)</code>	Extension notation (used to set flags)
<code>a</code>	ASCII-only matching flag
<code>i</code>	Ignore case flag
<code>L</code>	Locale dependent flag
<code>m</code>	Multi-line flag
<code>s</code>	Dot matches all flag
<code>x</code>	Verbose flag

Lookahead / Behind I

<code>(?=match)</code>	Lookahead assertion - match if contents matches next, but don't consume any of the string.
<code>(?!match)</code>	Negative lookahead assertion - match if contents do not match next
<code>(?<=match)</code>	Positive lookbehind assertion - match if current position in string is preceded by match
<code>(?<!match)</code>	Negative lookbehind assertion - match if current position is not preceded by match
<code>(?(id/name)yes no)</code>	Match "yes" pattern if id or name exists, otherwise match "no" pattern

Match Objects II

<code>match.pos</code>	Value of pos which was passed to search() or match()
<code>match.endpos</code>	Value of endpos which was passed to search() or match()
<code>match.lastindex</code>	Integer index of last matched capturing group
<code>match.lastgroup</code>	Name of last matched capturing group
<code>match.re</code>	The regular expression who match() or search() created this match
<code>match.string</code>	The string passed to match() or search()

RE Methods II

<code>re.fullmatch(pattern, string)</code>	Match pattern if whole string matches regular expression
<code>re.findall(pattern, string)</code>	Return all non-overlapping matches of pattern in string, as a list of

strings

re.finditer(pattern, string)

Return an iterator yielding match objects over non-overlapping matches of pattern in string

re.subn(pattern, str2, string)

Replace left most occurrences of pattern in string with str2, but return a tuple of (newstring, # subs made)

re.purge()

Clear the regular expression cache

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