Cheatography

Special characters		
	Default: Match any character except newline	
	DOTALL: Match any character including newline	
٨	Default: Match the start of a string	
۸	MULTILINE: Match immediatly after each newline	
\$	Match the end of a string	
\$	MULTILINE: Also match before a newline	
*	Match 0 or more repetitions of RE	
+	Match 1 or more repetitions of RE	
?	Match 0 or 1 repetitions of RE	
*?, *+, ??	Match non-greedy as few characters as possible	
{m}	Match exactly <i>m</i> copies of the previous RE	
{m,n}	Match from m to n repetitions of RE	
{m,n}?	Match non-greedy	
\	Escape special characters	
	Match a set of characters	
I	RE1 RE2: Match either RE1 or RE2 non-greedy	
()	Match RE inside parantheses and indicate start and end of a group	
With RE is the resulting regular expression.		

Special characters must be escaped with \if it should match the character literally

Methods of 're	module
re. compile (pattern, flags=0)	Compile a regular expression pattern into a regular expression object. Can be used with match(), search() and others
re. search (pattern, string, flags=0	Search through <i>string</i> matching the first location of the RE. Returns a match object or None
re. match (pattern, string, flags=0)	If zero or more characters at the beginning of a string match <i>pattern</i> return a match object or None
re.fullmatch(pattern, string, flags=0)	If the whole <i>string</i> matches the <i>pattern</i> return a match object or None
re.split(pattern, string, maxsplit=0, flags=0)	Split string by the occurrences of pattern maxsplit times if non-zero. Returns a list of all groups.
re. findall (pattern, string, flags=0)	Return all non-overlapping matches of <i>pattern</i> in <i>string</i> as list of strings.
re.finditer(pattern, string, flags=0)	Return an iterator yielding match objects over all non-overlapping matches for the <i>pattern</i> in <i>string</i>

Methods of 're' module (cont)		
re.sub(pattern, repl, string, count=0, flags=0)	Return the string obtained by replacing the leftmost non-overlapping occurrences of pattern in string by the replacement repl. repl can be a function.	
re. subn (pattern, repl, string, count=0, flags=0)	Like sub but return a tuple (new_string, number_of_subs_made)	
re. escape (pattern)	Escape special characters in pattern	
re. purge ()	Clear the regular expression cache	

Raw String Notation

In raw string notation r"text" there is no need to escape the backslash character again. >>> $re.match(r"\W(.)\1\W", "ff$

")
<re.Match object; span=(0, 4),
match=' ff '>
>>> re.match("\\W(.)\\1\\\W", "
ff ")
<re.Match object; span=(0, 4),</pre>

<re.Match object; span=(0, 4)
match=' ff '>

Reference

https://docs.python.org/3/howto/regex.html https://docs.python.org/3/library/re.html

Extensions

(?)	This is the start of an extension
(?	The letters set the correspondig
aiLmsux)	flags See flags
(?:)	A non-capturing version of
	regular parantheses

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Extensions (cont)		
(?P <na- me>)</na- 	Like regular paranthes but with a <i>named</i> group	
(?P=name)	A backreference to a named group	
(?#)	A comment	
(?=)	lookahead assertion: Matches if matches next without consuming the string	
(?!)	negative lookahead assert- ion: Matches if doesn't match next	
(?<=)	positive lookbehind assert- ion: Match if the current position in the string is preceded by a match for that ends the current position	
(?)</td <td>negative lookbehind assertion: Match if the current position in the string is not preceded by a match for</td>	negative lookbehind assertion: Match if the current position in the string is not preceded by a match for	
(? (id/name)yes- pattern no- pattern)	Match with yes-pattern if the group with gived id or name exists and with no- pattern if not	

Match objects	
Match. expand (template)	Return the string obtained by doing backslash substitution on <i>template</i> , as done by the sub() method
Match. group ([group1,])	Returns one or more subgroups of the match. 1 Argument returns string and more arguments return a tuple.
Matchgetitem(Access groups with
g)	m[0], m[1]
Match. groups (default=None)	Return a tuple containing all the subgroups of the match
Match. groupdict (default=None)	Return a dictionary containing all the <i>named</i> subgroups of the match, keyed by the subgroup name.
Match.start([group] Match.end([group])	Return the indices of the start and end of the substring matched by group
Match. span ([group])	For a match m , return the 2-tuple (m.start(group) m.end(group))
Match. pos	The value of pos which was passed to the search() or match() method of the regex object
Match. endpos	Likewise but the value of <i>endpos</i>

Mate last inde	-	The integer index of the last matched capturing group, or None.
Mate	•	The name of the last matched capturing group or None
Mate re	ch.	The regular expression object whose match() or search() method produced this match instance
Mate stri		The string passed to match() or search()
Spe	cial e	scape characters
\A	Mat	ch only at the start of the string
\b		ch the empty string at the inning or end of a word
\B	Match the empty string when <i>not</i> at the beginning or end of a word	
\d	Match any Unicode decimal digit this includes [0-9]	
\D		ch any character which is not a imal digit
\s		ch Unicode white space racters which includes [\t\n\r\f\v]
\S	Matches any character which is not a whitespace character. The opposite of \s	
.0	\s	
\w	Mate	ch Unicode word characters uding [a-zA-Z0-9_]
	Mate	

Match objects (cont)

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Regular Expression Objects		
Pattern.search(string[, pos[, endpos]])	See re.search(). pos gives an index where to start the search. endpos limits how far the string will be searched.	
Pattern.match(string[, pos[, endpos]])	Likewise but see re.match()	
Pattern.fullmatch(string[, pos[, endpos]])	Likewise but see	
Pattern. split (string, maxsplit=0)	<pre>ldentical to re.spl- it()</pre>	
Pattern.findall(string[, pos[, endpos]])	Similar to re.fin-dall() but with additional parameters pos and endpos	
Pattern.finditer(string[, pos[, endpos]])	Similar to re.fin-diter() but with additional parameters pos and endpos	
Pattern. sub (repl, string, count=0)	Identical to re.sub()	
Pattern. subn (repl, string, count=0)	ldentical to re.sub-n()	
Pattern. flags	The regex matching	

flags.

Regular Expression Objects (cont)	
Pattern. groups	The number of capturing groups in the pattern
Pattern. groupindex	A dictionary mapping any symbolic group names to group members
Pattern. pattern	The pattern string from which the pattern object was compiled
These objects are returned by the recompile() method	

Flags		
ASCII, A	ASCII-only matching in \w, \b, \s and \d	
IGNORECASE, I	ignore case	
LOCALE, L	do a local-aware match	
MULTILINE, M	multiline matching, affecting ^ and \$	
DOTALL, S	dot matches all	
u	unicode matching (just in (?aiLmsux))	
VERBOSE, X	verbose	
Flags are used in (?aiLmsux-imsx:) or (? aiLmsux) or can be accessed with re. FLAG . In the first form flags are set or removed.		
This is useful if you wish to include the flags as part of the regular expression, instead of passing a flag argument to the re.compile() function		

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