Syntax	Description
\\d	Digit, 0,1,2 9
\\D	Not Digit
\\s	Space
\\S	Not Space
\\w	Word
$\setminus \setminus \mathbf{W}$	Not Word
\\t	Tab
\\n	New line
^	Beginning of the string
\$	End of the string
\	Escape special characters, e.g. \\ is "\", \+ is "+"
	Alternation match. e.g. /(e d)n/ matches "en" and "dn"
•	Any character, except \n or line terminator
[ab]	a or b
[^ab]	Any character except a and b
[0-9]	All Digit
[A-Z]	All uppercase A to Z letters
[a-z]	All lowercase a to z letters
[A-z]	All Uppercase and lowercase a to z letters
i+	i at least one time
i*	i zero or more times
i?	i zero or 1 time
$i\{n\}$	i occurs n times in sequence
$i\{n1,n2\}$	i occurs n1 - n2 times in sequence
$i\{n1,n2\}$?	non greedy match, see above example
$i\{n,\}$	i occures >= n times
[:alnum:]	Alphanumeric characters: [:alpha:] and [:digit:]
[:alpha:]	Alphabetic characters: [:lower:] and [:upper:]
[:blank:]	Blank characters: e.g. space, tab
[:cntrl:]	Control characters
[:digit:]	Digits: 0 1 2 3 4 5 6 7 8 9
[:graph:]	Graphical characters: [:alnum:] and [:punct:]
[:lower:]	Lower-case letters in the current locale
[:print:]	Printable characters: [:alnum:], [:punct:] and space
[:punct:]	Punctuation character: ! " # \$ % & ' () * + , / : ; < = > ? @ [\] ^ _ ` { } ~
[:space:]	Space characters: tab, newline, vertical tab, form feed, carriage return, space
[:upper:]	Upper-case letters in the current locale
[:xdigit:]	Hexadecimal digits: 0 1 2 3 4 5 6 7 8 9 A B C D E F a b c d e f