Regex cheatsheet

Metacharacters defined Start of a string abc would match abc, abcdefg, abc123, ... End of a string \$ abc\$ would match abc, endsinabc, 123abc, ... Any character except \n (newline) a.c would match abc, aac, acc, adc, aec, ... *{…}* Explicit quantifier notation ab{2}c would match abbc ab{2,4}c would match abbc, abbbc, or abbbbc {,4} indicates 4 or less repeats, {2,} indicates 2 or more repeats [...] Explicit definition of a character class a[bB]c would match abc or aBc (...) Logical grouping of a part of an expression; can also be used for back referencing (abc){2} would match abcabc 0 or more of the previous expression ab*c would match ac, abc, abbc, abbbc, ... 1 or more of the previous expression ab+c would match abc, abbc, abbbc, ... 0 or 1 of the previous expression ab?c would match ac or abc alternation; this can be used to allow matching multiple, multi-character strings (bill|ted) would match bill or ted Preceding one of the above characters, makes it a literal instead of a special character. $ab{2,4}c$ would match $ab{2,4}c$ Character classes Matches any character except \n [aeiou] Matches any single character included in the specified character set [^aeiou] Matches any single character not in the specified character set

A hyphen specifies a contiguous character range (based on ASCII ordering)

[0-9a-fA-f]