1. "/./ - Any character except a newline.",
2. "/./m - Any character (the m modifier enables",
3. "/\\w/ - A word character ([a-zA-Z0-9\_])",
4. "/\\W/ - A non-word character ([^a-zA-Z0-9\_]).",
5. "/\\d/ - A digit character ([0-9])",
6. "/\\D/ - A non-digit character ([^0-9])",
7. "/\\h/ - A hexdigit character ([0-9a-fA-F])",
8. "/\\H/ - A non-hexdigit character ([^0-9a-fA-F])",
9. "/\\s/ - A whitespace character: /[ <\\t\\r\\n\\f\\v]/>",
10. "/\\S/ - A non-whitespace character: /[^",
11. "/\\R/ - A linebreak: <\\n>, <\\v>,",
12. "/[[:alnum:]]/ - Alphabetic and numeric character",
13. "/[[:alpha:]]/ - Alphabetic character",
14. "/[[:blank:]]/ - Space or tab",
15. "/[[:cntrl:]]/ - Control character",
16. "/[[:digit:]]/ - Digit",
17. "/[[:graph:]]/ - Non-blank character (excludes spaces, control",
18. "/[[:lower:]]/ - Lowercase alphabetical character",
19. "/[[:print:]]/ - Like [:graph:], but includes the space",
20. "/[[:punct:]]/ - Punctuation character",
21. "/[[:space:]]/ - Whitespace character ([:blank:],",
22. "/[[:upper:]]/ - Uppercase alphabetical",
23. "/[[:xdigit:]]/ - Digit allowed in a hexadecimal number (i.e.,",
24. "/[[:word:]]/ - A character in one of the following Unicode",
25. "/[[:ascii:]]/ - A character in the ASCII character set",
26. "\* - Zero or more times",
27. "+ - One or more times",
28. "? - Zero or one times (optional)",
29. "{n} - Exactly n times",
30. "{n,} - n or more times",
31. "{,m} - m or less times",
32. "{n,m} - At least",
33. "/\\p{Alnum}/ - Alphabetic and numeric character",
34. "/\\p{Alpha}/ - Alphabetic character",
35. "/\\p{Blank}/ - Space or tab",
36. "/\\p{Cntrl}/ - Control character",
37. "/\\p{Digit}/ - Digit",
38. "/\\p{Graph}/ - Non-blank character (excludes spaces, control",
39. "/\\p{Lower}/ - Lowercase alphabetical character",
40. "/\\p{Print}/ - Like \\p{Graph}, but includes the",
41. "/\\p{Punct}/ - Punctuation character",
42. "/\\p{Space}/ - Whitespace character ([:blank:],",
43. "/\\p{Upper}/ - Uppercase alphabetical",
44. "/\\p{XDigit}/ - Digit allowed in a hexadecimal number (i.e.,",
45. "/\\p{Word}/ - A member of one of the following Unicode general",
46. "/\\p{ASCII}/ - A character in the ASCII character set",
47. "/\\p{Any}/ - Any Unicode character (including unassigned",
48. "/\\p{Assigned}/ - An assigned character",
49. "/\\p{L}/ - 'Letter'",
50. "/\\p{Ll}/ - 'Letter: Lowercase'",
51. "/\\p{Lm}/ - 'Letter: Mark'",
52. "/\\p{Lo}/ - 'Letter: Other'",
53. "/\\p{Lt}/ - 'Letter: Titlecase'",
54. "/\\p{Lu}/ - 'Letter: Uppercase",
55. "/\\p{M}/ - 'Mark'",
56. "/\\p{Mn}/ - 'Mark: Nonspacing'",
57. "/\\p{Mc}/ - 'Mark: Spacing Combining'",
58. "/\\p{Me}/ - 'Mark: Enclosing'",
59. "/\\p{N}/ - 'Number'",
60. "/\\p{Nd}/ - 'Number: Decimal Digit'",
61. "/\\p{Nl}/ - 'Number: Letter'",
62. "/\\p{No}/ - 'Number: Other'",
63. "/\\p{P}/ - 'Punctuation'",
64. "/\\p{Pc}/ - 'Punctuation: Connector'",
65. "/\\p{Pd}/ - 'Punctuation: Dash'",
66. "/\\p{Ps}/ - 'Punctuation: Open'",
67. "/\\p{Pe}/ - 'Punctuation: Close'",
68. "/\\p{Pi}/ - 'Punctuation: Initial Quote'",
69. "/\\p{Pf}/ - 'Punctuation: Final Quote'",
70. "/\\p{Po}/ - 'Punctuation: Other'",
71. "/\\p{S}/ - 'Symbol'",
72. "/\\p{Sm}/ - 'Symbol: Math'",
73. "/\\p{Sc}/ - 'Symbol: Currency'",
74. "/\\p{Sk}/ - 'Symbol: Modifier'",
75. "/\\p{So}/ - 'Symbol: Other'",
76. "/\\p{Z}/ - 'Separator'",
77. "/\\p{Zs}/ - 'Separator: Space'",
78. "/\\p{Zl}/ - 'Separator: Line'",
79. "/\\p{Zp}/ - 'Separator: Paragraph'",
80. "/\\p{C}/ - 'Other'",
81. "/\\p{Cc}/ - 'Other: Control'",
82. "/\\p{Cf}/ - 'Other: Format'",
83. "/\\p{Cn}/ - 'Other: Not Assigned'",
84. "/\\p{Co}/ - 'Other: Private Use'",
85. "/\\p{Cs}/ - 'Other: Surrogate'",
86. "^ - Matches beginning of line",
87. "$ - Matches end of line",
88. "<\\A> - Matches beginning of string.",
89. "<\\Z> - Matches end of string. If string ends with a newline, it",
90. "<\\z> - Matches end of string",
91. "<\\G> - Matches first matching position:",
92. "<\\b> - Matches word boundaries when outside brackets; backspace",
93. "<\\B> - Matches non-word boundaries",
94. "(?=pat) - Positive lookahead",
95. "(?!pat) - Negative lookahead",
96. "(?<=pat) - Positive",
97. "(?<!pat) - Negative",
98. "/pat/i - Ignore case",
99. "/pat/m - Treat a newline as a character matched by",
100. "/pat/x - Ignore whitespace and comments in the pattern",
101. "/pat/o - Perform \#{} interpolation only once",
102. "/pat/u - UTF-8",
103. "/pat/e - EUC-JP",
104. "/pat/s - Windows-31J",
105. "/pat/n - ASCII-8BIT"]