Qualifiers		Groups	
•	any character (except LF)	()	capture
١.	character "."	(? <y>)</y>	capture named Y
а	character "a"	(?:)	non-capturing group
a b	a or b	Back References	
Character Class		\1	by index
[ace]	a, c or e	\g{1}	by index
[^ace]	except a, c and e	\g{name}	by name
[a-f]	a, b, c, d, e or f	\g{-1}	by relative index
[a-]	a or -	Assertions	
\d	any digit	٨	string/line start
\D	any non-digit	\$	string/line end
\s	any whitespace	\A	string start
Quantifie	ers minimum n,	\Ζ	string end (LF allowed)
{n,m}	maximum m	\z	string end
{n}	exactly n	\b	word boundary
{n,}	minimum n	(?=)	positive lookahead
{0,m}	maximum m	(?!)	negative lookahead
*	any	(?<=)	positive lookbehind
+	minimum 1	(?)</td <td>negative lookbehind</td>	negative lookbehind
?	maximum 1	Templates	
Unicode		(?(DEFINE)(? <name>))</name>	
\X	any "character"	(?&name)	use template
\x{FFFF}	codepoint	{{ODE}	
	character with property		
	character without property		alone J