Regular Expression Basics	
	Any character except newline
а	The character a
ab	The string ab
a b	a or b
a*	0 or more a's
١	Escapes a special character

Regular Expression Quantifiers		
*	0 or more	
+	1 or more	
?	0 or 1	
{2}	Exactly 2	
{2, 5}	Between 2 and 5	
{2,}	2 or more	
(,5}	Up to 5	
Default is greedy. Append ? for reluctant.		

Regular Expression Groups		
()	Capturing group	
(?P <y>)</y>	Capturing group named Y	
(?:)	Non-capturing group	
\Y	Match the Y'th captured group	
(?P=Y)	Match the named group Y	
(?#)	Comment	

Regul	ar Expression Character Classes
[ab-d]	One character of: a, b, c, d
[^ab-d]	One character except: a, b, c, d
[\b]	Backspace character
\d	One digit
\D	One non-digit
\s	One whitespace
\S	One non-whitespace
\w	One word character
\W	One non-word character

Re	gular Expression Assertions
٨	Start of string
VA	Start of string, ignores m flag
\$	End of string
\Z	End of string, ignores m flag
\b	Word boundary
\B	Non-word boundary
(?=)	Positive lookahead
(?!)	Negative lookahead
(?<=)	Positive lookbehind
(?)</td <td>Negative lookbehind</td>	Negative lookbehind
(?0)	Conditional

R	Regular Expression Flags
i	Ignore case
m	^ and \$ match start and end of line
s	. matches newline as well
x	Allow spaces and comments
L	Locale character classes
u	Unicode character classes
(?iLmsux)	Set flags within regex

Regular Expression Special Characters	
\n	Newline
\r	Carriage return
\t	Tab
\YYY	Octal character YYY
\xYY	Hexadecimal character YY

Regular Expression Replacement		
\g<0>	Insert entire match	
\g <y></y>	Insert match Y (name or number)	
\Y	Insert group numbered Y	