

Quick Guide to

GREP

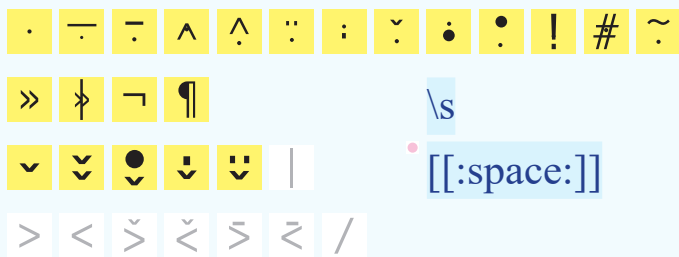
codes in ADOBE INDESIGN

DhafirPhoto

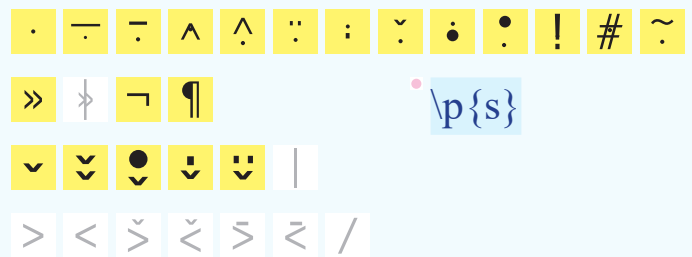
September
2017

GREP codes to find group of Whitespaces in InDesign

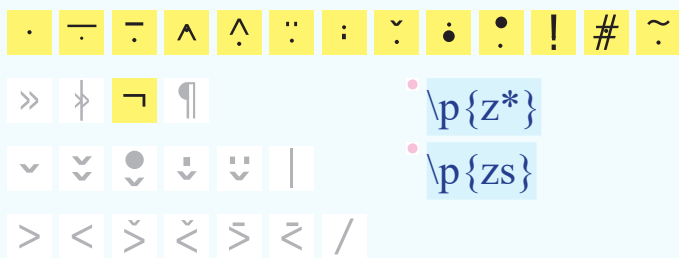
Whitespaces, Tabs, & Break Characters



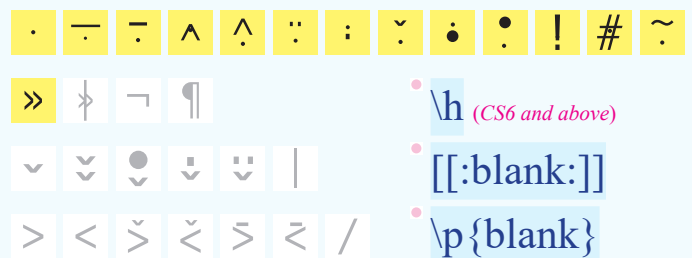
Whitespaces except Right Indent Tab



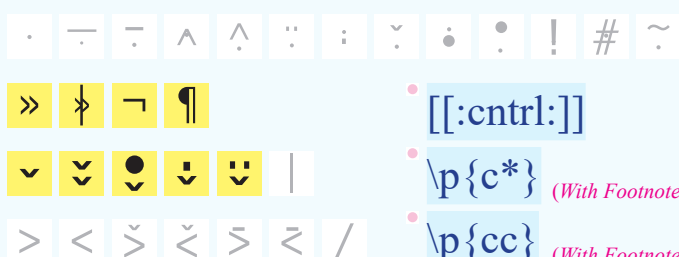
Whitespaces and Forced Line Break



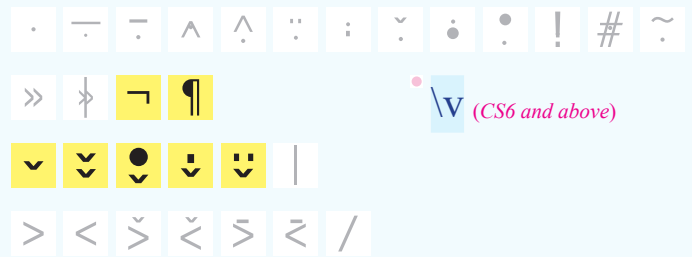
Whitespaces and Tab (Horizontal Whitespaces)



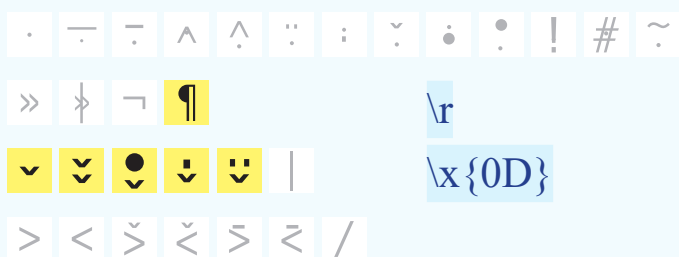
Tabs and Break Characters



Break Characters (Vertical Whitespaces)



Break Characters (End of Paragraph)



Unicode Markers (Special Middle East Characters)
















Whitespaces, Tabs, & Break Characters with Shortcut

- Normal Space *space bar* Em Space *Shift+Ctrl+M* En Space *Shift+Ctrl+N*
- Nonbreaking Space *Alt+Ctrl+X* Nonbreaking Space (fixed width) Hair Space
- Sixth Space Thin Space *Alt+Shift+Ctrl+M* Quarter Space Third Space
- Punctuation Space Figure Space Flush Space Tab *Tab* Right Indent Tab *Shift+Tab*
- Paragraph Return *Enter* Forced Line Break *Shift+Enter* Column Break *Num Enter*
- Frame Break *Shift + Num Enter* Page Break *Ctrl + Num Enter* Odd Page Break
- Even Page Break Discretionary Line Break

Whitespace Characters

With its actual width
in 24 pt font size

•	Normal Space (Word Space) <code>\x{0020}, \x{20}</code>	
·	Em Space <code>~m \x{2003}</code>	
·	En Space <code>~> \x{2002}</code>	
^	Nonbreaking Space <code>~S \x{00A0}, \x{A0}</code>	
^	Nonbreaking Space (fixed width) <code>~s \x{202F}</code>	
:	Hair Space <code>~ \x{200A}</code>	
:	Sixth Space <code>~% \x{2006}</code>	
·	Thin Space <code>~< \x{2009}</code>	
:	Quarter Space <code>~4 \x{2005}</code>	
:	Third Space <code>~3 \x{2004}</code>	
!	Punctuation Space <code>~. \x{2008}</code>	
#	Figure Space <code>~/ \x{2007}</code>	
~	Flush Space <code>~f \x{2001}</code>	

Tab Characters

»	Tab <code>\t \x{0009}, \x{09}</code>
‡	Right Indent Tab <code>~y \x{0008}, \x{08}</code>

Other or Special Tab Characters

†	Indent to Here <code>~i \x{0007}, \x{07}</code>
\	End Nested Style Here <code>~h \x{0003}, \x{03}</code>
∨	Non-joiner <code>~j \x{200C}</code>

Break Paragraph Characters

⌵	Forced Line Break <code>\n \x{000A}, \x{0A}</code>
¶	Standard Carriage Return <code>~b</code>

Break Characters

∨	Column Break	~M
∨	Frame Break	~R
●	Page Break	~P
∨	Odd Page Break	~L
∨	Even Page Break	~E
	Discretionary Line Break <code>~k \x{200B}</code>	

Unicode Markers (Special Middle East Character)

>	Left to Right Marker <code>\x{200E}</code>	↵	Left to Right Embedding <code>\x{202A}</code>	➤	Left to Right Override <code>\x{202D}</code>
<	Right to Left Marker <code>\x{200F}</code>	↶	Right to Left Embedding <code>\x{202B}</code>	↵	Right to Left Override <code>\x{202E}</code>
/	Pop Directional Formatting <code>\x{202C}</code>				

Everything

Word СЛОВО λέξη sözcük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 À Á Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 . ۱۲۳۴۵۶۷۸۹ . ۱۲۳۴۵۶۷۸۹
 {[()]} , ; : . ? ! / \ - = _ ... * & %
 ' " ' " ' < > « »
 ~ = + × | < > ↔ \$ ^ ¶ § © ® ™ ♪

(1)

~ # ! • • ~ : :: ^ ^ - - .

¶ ∟ † » ∩ \ †

∣ ∩ ∩ ∩ ∩ ∩ ∩ ∩

/ ∩ ∩ ∩ ∩ ∩ ∩ ∩

- $\backslash X$
- $\backslash p\{\text{any}\}$
- $\backslash p\{\text{assigned}\}$

All Characters

Word слово λέξη szóczük תְּחִלָּה كَلِمَة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 À Á Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 ۰ ۱ ۲ ۳ ۴ ۵ ۶ ۷ ۸ ۹ ۰ ۱ ۲ ۳ ۴ ۵ ۶ ۷ ۸ ۹
 {[()]} , ; : . ? ! / \ - = _ ... * & %
 " ' " ' < > « »
 ~ = + × | < > ↔ \$ ^ ¶ § © ® ™ ♪

(1)

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☞ ↻ ⚡ » ‹ \ †

| ☺ ☾ ● ☿ ‹

/ ≪ ≫ ≍ ≎ < >

`\p{print}`

Many Characters

Word слово λέξη sõzcük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 À Á Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 .۱۲۳۴۵۶۷۸۹ .۱۲۳۴۵۶۷۸۹
 {[()]} ,;.:?!@#%&'"
 ~ = + × | < > ↔ \$ ^ ¶ § © ® ™ ♪

(1)

~	#	!	•	◦	˘	˙	˚	˛	˜	˝	ˆ	^	ˉ	ˊ	ˆ
						¶	⌞	⌘	»	˘	↖	†			
							⌘	⌘	⌘	⌘	⌘				
						/	⌘	⌘	⌘	⌘	⌘	⌘	⌘	⌘	⌘

- (Period or Dot)
- \C

Some Characters (Basic Latin)

Word слово λέξη szóczuk ལྷན་ལྷན་ كلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Ä Å Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 ۰ ۱ ۲ ۳ ۴ ۵ ۶ ۷ ۸ ۹ ٫ ۰ ۱ ۲ ۳ ۴ ۵ ۶ ۷ ۸ ۹
 {[O]}, ; , : . ? ! / \ - _ { } ~ ` ^ & %
 ' " " " ' < > « »
 ~ = + × | < > ↔ \$ ^ ¶ § © ® ™ ♪

(1)

~ # ! • ∙ ~ ∴ ∵ ∆ ∇ − ÷ ∙

¶ ↻ ⋈ » ∨ \ †

| ☺ ☿ ● ♀ ♀

/ ≡ ≧ ≦ ≧ ≦

- `\p{ASCII}`
- `[\x{0000}-\x{007F}]`

Only Characters whose codes greater than 255

Word СЛОВО λέξη sõzcük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Â Á Ã Ä Å à á â ã ä Å Æ æ
 0123456789 · ١٢٣٤٥٦٧٨٩ · ١٢٣٤٥٦٧٨٩
 {[()]} , ; : . ? ! / \ - _ — — … • * & %
 ‘ ’ “ ” “ ” « »
 ` ~ = + × | < > ↔ \$ ^ ¢ § © ® ™ ♪

(1)

~ # ! • ◦ ~ ∴ ∵ ^ ^ = − ·

¶ ⊐ ⋈ ≫ ∨ \ †

| ☹️ 🙄 👁 ∇ ∇

/ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡

- `[:unicode:]`

All Except footnote

Word слово λέξη sõzcük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Ä Å Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 . ۱۲۳۴۵۶۷۸۹ . ۱۲۳۴۵۶۷۸۹
 {[()]} , ; : . ? ! / \ ' " ~ - - _ — — ... • * &
 ' " " " ' < > « » ~ = + × | < > ↔ \$ ^ § ©

~ # ! • • ~ : :: ^ ^ - - .
 ¶ ¶ ¶ » ¶ \ †
 | ▬ ▬ ● ▬ ▬
 / < > < > < >

```
[[graph:]]
```

1

All Letters, Digits, and Underscore

Word слово λέξη sõzcük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Ä Å Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 . ۱۲۳۴۵۶۷۸۹ . ۱۲۳۴۵۶۷۸۹
 {[()]} , ; : . ? ! / \ ~ - - _ — — … • * &
 ' " ' " ' < > ` ~ = + × | < > ↔ \$ % ^ § ©

~ # ! • • ~ : :: ^ ^ - - .
¶ ¶ ¶ » ¶ \ †
| ¶ ¶ ● ¶ ¶
/ < > < > < >

[\w](#)

[[[:word:]]

1

All Letters and Digits, except Underscore

Word слово λέξη sõzcük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Ä Å Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 ۰۱۲۳۴۵۶۷۸۹ ۰۱۲۳۴۵۶۷۸۹
 {[()]} , ; : . ? ! / \ ~ - - - _ — — — ... • * &
 ' " " " ' < > ` ~ = + × | < > ↔ \$ % ^ § ©

~ # ! • ÷ ~ : :: ^ ^ - - .
¶ ¶ ¶ >> < \ †
| ▮ ▮ ● ▮ ▮
55 1 33 / < > < > < >

```
[[:alnum:]]
```

`\p{alnum}`

1

All Letters

Word слово λέξη sõzçük מילה كلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Â Á Ã Ä Å Æ à á â ã ä å Æ æ
 0123456789 · ١٢٣٤٥٦٧٨٩ · ١٢٣٤٥٦٧٨٩
 {[()]} , ; : . ? ! / \ ~ - _ — — ... • * &
 ' " ' " ' < > ` ~ = + × | < > ↔ \$ % ^ § ©

~ # ! • ÷ ~ : :: ^ ^ - - ·
 ¶ ↵ ⋈ » √ †
 | ▮ ▮ ● ▮ ▮
 / ≡ ≡ ≡ ≡ < >

[[alpha:]]

$\backslash p \{1^*\}$

1

Uppercase Letters

Word слово λέξη sõzcük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Â Á Ã Ä Å à á â ã ä å Æ æ
 0123456789 · ١٢٣٤٥٦٧٨٩ · ۱۲۳۴۵۶۷۸۹
 {[O]} , ; : . ? ! / \ ` ~ - _ — — … • * &
 ‘ ’ “ ” ‹ › « » ~ = + × | < > ↔ \$ % ^ § ©

~ # ! • • ~ : : ^ ^ - - .
¶ ¶ ¶ » ¶ \ †
| ¨ ¨ ● ¨
/ < > < > < >

\(\cup\)

[[[:upper:]]

$\backslash p \{lu\}$

1

Lowercase Letters

Word слово λέξη sõzcük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Â Á Ã Ä Å à á â ã ä å Æ æ
 0123456789 · ١٢٣٥٦٧٨٩ · ١٢٣٤٥٦٧٨٩
 {[()]} , ; : . ? ! / \ ~ - _ — — ... • * &
 ' " " ' < > « » ` ~ = + × | < > ↔ \$ % ^ § ©

~	#	!	:	.	:	:	:^	^	-	-	.	
						¶	┐	⋈	»	◊	\	†
							▮	▯	●	✕	▽	
						/	≡	≡	<	>		

1

```
[[lower:]]
```

 $\backslash p \{11\}, \backslash p \{1\}$

1

~ # ! • • ~ : ∴ ^ ^ - - .
 ¶ ¶ ¶ » ∨ \ †
 | ∩ ∪ ∩ ∩ ∩
 / < > < > < >

Open Brace

{ \{ [{} \x{007B}, \x{7B}

Close Brace

} \} [}] \x{007D}, \x{7D}

Open Bracket

[\[[[] \x{005B}, \x{5B}

Close Bracket

] \] [}] \x{005D}, \x{5D}

Open Parenthesis

(\([(\x{0028}, \x{28}

Close Parenthesis

) \) [)] \x{0029}, \x{29}

Double Left Quotation Marks

<< ~} \x{201D}

Double Right Quotation Marks

>> ~{ \x{201C}

Single Left Quotation Marks

< ~[\x{2039}

Single Right Quotation Marks

> ~] \x{203A}

Straight Single Quotation Mark

' ~' \x{0027}, \x{27}

Straight Double Quotation Mark

" ~" \x{0022}, \x{22}

Hebrew Geresh

' ~G \x{05f3}

Hebrew Gershayim

" ~A \x{05f4}

Comma

, \x{002C}, \x{2C}

Semicolon

;\x{003B}, \x{3B}

Colon

:\x{003A}, \x{3A}

Ellipsis

... ~e \x{2026}

Question Mark

? \? [?] \x{003F}, \x{3F}

Exclamation Mark

!\x{0021}, \x{21}


Slash

/ \x{002F}, \x{2F}


Backslash

\ \ [\] \x{005C}, \x{5C}

Em Dash

 ~ \x{2014}


Nonbreaking Hyphen

 ~ \x{2011}


Minus Sign, Hyphen-Minus

 \- \x{002D}, \x{2D}


Bullet Character

 ~8 \x{2022}

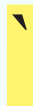
Ampersand

 \x{0026}, \x{26}

Commercial at, At Sign

 \x{0040}, \x{40}

Grave Accent

 \x{0060}, \x{60}


Plus Sign

 \x{002B}, \x{2B}


Equal Sign

 \x{003D}, \x{3D}


Greater than Sign

 \x{003E}, \x{3E}

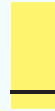
Currency Symbol (Dollar sign)

 \\$ [\$] \p{sc} \x{0024}, \x{24}

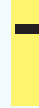
En Dash

 ~= \x{2013}


Connector Punctuation (Underscore)

 \p{pc} \x{005F}, \x{5F}

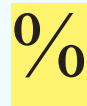
Hebrew Maqaf

 ~Q \x{05BE}

Asterisk

 * [*] \x{002A}, \x{2A}


Percent Sign

 % \x{0025}, \x{25}

Number Sign

 # \x{0023}, \x{23}

Tilde

 ~ \x{007E}, \x{7E}

Multiplication Sign

 × \x{00D7}, \x{D7}


Vertical Line, Pipeline

 | \ [] \x{007C}, \x{7C}

Less than Sign

 > \x{003C}, \x{3C}

Modifier Symbol (Caret)

 ^ \p{sk} \x{005E}, \x{5E}

Full stop, period, dot, decimal point

• \. [.] \x{002E}, \x{2E}

Paragraph Symbol

¶ ~7 \x{00B6}, \x{B6}

Copyright Symbol

© ~2 \x{00A9}, \x{A9}

Trademark Symbol

™ ~d \x{2122}

Digraph entered as two separate Letters

Æ æ É é DZ Dz dz Ž ž LJ Lj lj NJ Nj nj [[=ae=]]

Other language Letters
(Hebrew, Arabic, & Persian)

מלה מלה \p{lo}

Grammar marks
(Hebrew, Arabic, & Persian)

מלה מלה \p{m*} \p{mn}

Arabic Comma

‘ \x{060C}

ASCII digits Codes

0 Zero \x{0030}, \x{30}

1 One \x{0031}, \x{31}

2 Two \x{0032}, \x{32}

3 Three \x{0033}, \x{33}

4 Four \x{0034}, \x{34}

5 Five \x{0035}, \x{35}

6 Six \x{0036}, \x{36}

7 Seven \x{0037}, \x{37}

8 Eight \x{0038}, \x{38}

9 Nine \x{0039}, \x{39}

Footnote Marker

(1) — 1 ~F \x{0004}, \x{04}

Section Symbol

§ ~6 \x{00A7}, \x{A7}

Registered Symbol

® ~r \x{00AE}, \x{AE}

Equivalent Letters

AaÀÁÂÃÄÅàáâãäå [[=a=]]

Kashida or Arabic Tatweel
(Use for extending Arabic & Persian letter)

كلمة ~W \p{lm} \x{0640}

Arabic Question Mark

؟ \x{016F}

Arabic Semicolon

؛ \x{061B}

Range of Characters

Adlam	<code>[\x{1E900}-\x{1E95F}]</code>	•
Ahom	<code>[\x{11700}-\x{1173F}]</code>	•
Alphabetic Presentation Forms (Armenian, Hebrew, & Latin)	<code>[\x{FB00}-\x{FB4F}]</code>	•
Arabic	<code>[\x{0600}-\x{06FF}]</code>	•
Arabic Extended-A (African languages & other some dialects)	<code>[\x{08A0}-\x{08FF}]</code>	•
Arabic Presentation Forms-A (Asian languages)	<code>[\x{FB50}-\x{FDFF}]</code>	•
Arabic Presentation Forms-B (Glyphs Arabic forms)	<code>[\x{FE70}-\x{FEFF}]</code>	•
Arabic Supplement (African languages)	<code>[\x{0750}-\x{077F}]</code>	•
Armenian	<code>[\x{0530}-\x{058F}]</code>	•
Avestan	<code>[\x{10B00}-\x{10B3F}]</code>	•
Balinese	<code>[\x{1B00}-\x{1B7F}]</code>	•
Bamum	<code>[\x{A6A0}-\x{A6FF}]</code>	•
Bamum Supplement	<code>[\x{16800}-\x{16A3F}]</code>	•
Bassa Vah	<code>[\x{16AD0}-\x{16AFF}]</code>	•
Batak	<code>[\x{1BC0}-\x{1BFF}]</code>	•
Bengali	<code>[\x{0980}-\x{09FF}]</code>	•
Bhaiksuki	<code>[\x{11C00}-\x{11C6F}]</code>	•
Bopomofo	<code>[\x{3100}-\x{312F}]</code>	•
Bopomofo Extended	<code>[\x{31A0}-\x{31BF}]</code>	•
Brahmi	<code>[\x{11000}-\x{1107F}]</code>	•
Buginese	<code>[\x{1A00}-\x{1A1F}]</code>	•
Buhid	<code>[\x{1740}-\x{175F}]</code>	•
Carian	<code>[\x{102A0}-\x{102DF}]</code>	•
Caucasian Albanian	<code>[\x{10530}-\x{1056F}]</code>	•
Chakma	<code>[\x{11100}-\x{1114F}]</code>	•
Cham	<code>[\x{AA00}-\x{AA5F}]</code>	•
Cherokee	<code>[\x{13A0}-\x{13FF}]</code>	•
Cherokee Supplement	<code>[\x{AB70}-\x{ABBF}]</code>	•
CJK Compatibility	<code>[\x{3300}-\x{33FF}]</code>	•
CJK Compatibility Forms	<code>[\x{FE30}-\x{FE4F}]</code>	•
CJK Compatibility Ideographs	<code>[\x{F900}-\x{FAD9}]</code>	•
CJK Compatibility Ideographs Supplement	<code>[\x{2F800}-\x{2FA1D}]</code>	•
CJK Radicals Supplement	<code>[\x{2E80}-\x{2EFF}]</code>	•
CJK Strokes	<code>[\x{31C0}-\x{31EF}]</code>	•
CJK Unified Ideographs	<code>[\x{9FB8}-\x{9FD5}]</code>	•
CJK Unified Ideographs Extension A	<code>[\x{3400}-\x{343A}]</code>	•
CJK Unified Ideographs Extension B	<code>[\x{20000}-\x{2A6D6}]</code>	•
CJK Unified Ideographs Extension C	<code>[\x{2A700}-\x{2B734}]</code>	•
CJK Unified Ideographs Extension D	<code>[\x{2B740}-\x{2B81D}]</code>	•
CJK Unified Ideographs Extension E	<code>[\x{2B820}-\x{2CEA1}]</code>	•

Unicode range for every world languages

Coptic	<code>[\x{2C80}-\x{2CFF}]</code>	•
Cuneiform	<code>[\x{12000}-\x{120FF}]</code>	•
Cuneiform	<code>[\x{12300}-\x{123FF}]</code>	•
Cypriot Syllabary	<code>[\x{10800}-\x{1083F}]</code>	•
Cyrillic	<code>[\x{0400}-\x{04FF}]</code>	•
Cyrillic Extended-A	<code>[\x{2DE0}-\x{2DFF}]</code>	•
Cyrillic Extended-B	<code>[\x{A640}-\x{A69F}]</code>	•
Cyrillic Extended-C	<code>[\x{1C80}-\x{1C8F}]</code>	•
Cyrillic Supplement	<code>[\x{0500}-\x{052F}]</code>	•
Deseret	<code>[\x{10400}-\x{1044F}]</code>	•
Devanagari	<code>[\x{0900}-\x{097F}]</code>	•
Devanagari Extended	<code>[\x{A8E0}-\x{A8FF}]</code>	•
Duployan	<code>[\x{1BC00}-\x{1BC9F}]</code>	•
Early Dynastic Cuneiform	<code>[\x{12480}-\x{1254F}]</code>	•
Egyptian Hieroglyphs	<code>[\x{13000}-\x{1467F}]</code>	•
Elbasan	<code>[\x{10500}-\x{1052F}]</code>	•
Enclosed Alphanumeric Supplement (Circled letters)	<code>[\x{1F100}-\x{1F1FF}]</code>	•
Enclosed Alphanumerics (Circled letters)	<code>[\x{2460}-\x{24FF}]</code>	•
Enclosed CJK Letters and Months (Circled letters)	<code>[\x{3200}-\x{32FF}]</code>	•
Enclosed Ideographic Supplement (Circled letters)	<code>[\x{1F200}-\x{1F2FF}]</code>	•
Ethiopic	<code>[\x{1200}-\x{137F}]</code>	•
Ethiopic Extended	<code>[\x{2D80}-\x{2DDF}]</code>	•
Ethiopic Extended-A	<code>[\x{AB00}-\x{AB2F}]</code>	•
Ethiopic Supplement	<code>[\x{1380}-\x{139F}]</code>	•
Georgian	<code>[\x{10A0}-\x{10FF}]</code>	•
Georgian Supplement	<code>[\x{2D00}-\x{2D2F}]</code>	•
Glagolitic	<code>[\x{2C00}-\x{2C5F}]</code>	•
Glagolitic Supplement	<code>[\x{1E000}-\x{1E02F}]</code>	•
Gothic	<code>[\x{10330}-\x{1034F}]</code>	•
Grantha	<code>[\x{11300}-\x{1137F}]</code>	•
Greek and Coptic	<code>[\x{0370}-\x{03FF}]</code>	•
Greek Extended	<code>[\x{1F00}-\x{1FFF}]</code>	•
Gujarati	<code>[\x{0A80}-\x{0AFF}]</code>	•
Gurmukhi	<code>[\x{0A00}-\x{0A7F}]</code>	•
Halfwidth and Fullwidth Forms	<code>[\x{FF00}-\x{FFEF}]</code>	•
Hangul Compatibility Jamo	<code>[\x{3130}-\x{318F}]</code>	•
Hangul Jamo	<code>[\x{1100}-\x{11FF}]</code>	•
Hangul Jamo Extended-A	<code>[\x{A960}-\x{A97F}]</code>	•
Hangul Jamo Extended-B	<code>[\x{D7B0}-\x{D7FF}]</code>	•
Hangul Syllables	<code>[\x{AC00}-\x{D7AF}]</code>	•
Hanunoo	<code>[\x{1720}-\x{173F}]</code>	•

Hatran	[\x{108E0}-\x{108FF}]	•
Hebrew	[\x{0590}-\x{05FF}]	•
Hiragana	[\x{3040}-\x{309F}]	•
Ideographic Description Characters	[\x{2FF0}-\x{2FFF}]	•
Imperial Aramaic	[\x{10840}-\x{1085F}]	•
Inscriptional Pahlavi	[\x{10B60}-\x{10B7F}]	•
Inscriptional Parthian	[\x{10B40}-\x{10B5F}]	•
IPA Extensions	[\x{0250}-\x{02AF}]	•
Javanese	[\x{A980}-\x{A9DF}]	•
Kaithi	[\x{11080}-\x{110CF}]	•
Kanbun	[\x{3190}-\x{319F}]	•
Kangxi Radicals	[\x{2F00}-\x{2FDF}]	•
Kannada	[\x{0C80}-\x{0CFF}]	•
Katakana	[\x{30A0}-\x{30FF}]	•
Katakana Phonetic Extensions	[\x{31F0}-\x{31FF}]	•
Kayah Li	[\x{A900}-\x{A92F}]	•
Kharoshthi	[\x{10A00}-\x{10A5F}]	•
Khmer	[\x{1780}-\x{17FF}]	•
Khojki	[\x{11200}-\x{1124F}]	•
Khudawadi	[\x{112B0}-\x{112FF}]	•
Lao	[\x{0E80}-\x{0EFF}]	•
Latin C0 Controls and Basic Latin	[\x{0000}-\x{007F}]	•
Latin C1 Controls and Latin-1 Supplement	[\x{0080}-\x{00FF}]	•
Latin Extended Additional	[\x{1E00}-\x{1EFF}]	•
Latin Extended-A	[\x{0100}-\x{017F}]	•
Latin Extended-B	[\x{0180}-\x{024F}]	•
Latin Extended-C	[\x{2C60}-\x{2C7F}]	•
Latin Extended-D	[\x{A720}-\x{A7FF}]	•
Latin Extended-E	[\x{AB30}-\x{AB6F}]	•
Lepcha	[\x{1C00}-\x{1C4F}]	•
Limbu	[\x{1900}-\x{194F}]	•
Linear A	[\x{10600}-\x{106BF}]	•
Linear A	[\x{106C0}-\x{1077F}]	•
Linear B Ideograms	[\x{10080}-\x{100FF}]	•
Linear B Syllabary	[\x{10000}-\x{1007F}]	•
Lisu	[\x{A4D0}-\x{A4FF}]	•
Lycian	[\x{10280}-\x{1029F}]	•
Lydian	[\x{10920}-\x{1093F}]	•
Mahajani	[\x{11150}-\x{1117F}]	•
Mahjong Tiles	[\x{1F000}-\x{1F02F}]	•
Malayalam	[\x{0D00}-\x{0D7F}]	•

Mandaic	<code>[\x{0840}-\x{085F}]</code>	•
Manichaean	<code>[\x{10AC0}-\x{10AE1}]</code>	•
Marchen	<code>[\x{11C70}-\x{11CBF}]</code>	•
Meetei Mayek	<code>[\x{ABC0}-\x{ABFF}]</code>	•
Meetei Mayek Extensions	<code>[\x{AAE0}-\x{AAFF}]</code>	•
Mende Kikakui	<code>[\x{1E800}-\x{1E8DF}]</code>	•
Meroitic Cursive	<code>[\x{109A0}-\x{109FF}]</code>	•
Meroitic Hieroglyphs	<code>[\x{10980}-\x{1099F}]</code>	•
Miao	<code>[\x{16F00}-\x{16F9F}]</code>	•
Modi	<code>[\x{11600}-\x{1165F}]</code>	•
Mongolian	<code>[\x{1800}-\x{188A}]</code>	•
Mongolian Supplement	<code>[\x{11660}-\x{1167F}]</code>	•
Mro	<code>[\x{16A40}-\x{16A6F}]</code>	•
Multani	<code>[\x{11280}-\x{112AF}]</code>	•
Myanmar	<code>[\x{1000}-\x{109F}]</code>	•
Myanmar Extended-A	<code>[\x{AA60}-\x{AA7F}]</code>	•
Myanmar Extended-B	<code>[\x{A9E0}-\x{A9FF}]</code>	•
Nabataean	<code>[\x{10880}-\x{108AF}]</code>	•
New Tai Lue	<code>[\x{1980}-\x{19DF}]</code>	•
Newa	<code>[\x{11400}-\x{1147F}]</code>	•
NKo	<code>[\x{07C0}-\x{07FF}]</code>	•
Ogham	<code>[\x{1680}-\x{169F}]</code>	•
Old Hungarian	<code>[\x{10C80}-\x{10CFF}]</code>	•
Old Italic	<code>[\x{10300}-\x{1032F}]</code>	•
Old North Arabian	<code>[\x{10A80}-\x{10A9F}]</code>	•
Old Permic	<code>[\x{10350}-\x{1037F}]</code>	•
Old Persian	<code>[\x{103A0}-\x{103DF}]</code>	•
Old South Arabian	<code>[\x{10A60}-\x{10A7F}]</code>	•
Old Turkic	<code>[\x{10C00}-\x{10C4F}]</code>	•
Oriya	<code>[\x{0B00}-\x{0B7F}]</code>	•
Osage	<code>[\x{104B0}-\x{104FF}]</code>	•
Osmanya	<code>[\x{10480}-\x{104AF}]</code>	•
Pahawh Hmong	<code>[\x{16B00}-\x{16B8F}]</code>	•
Palmyrene	<code>[\x{10860}-\x{1087F}]</code>	•
Pau Cin Hau	<code>[\x{11AC0}-\x{11AFF}]</code>	•
Phags-pa	<code>[\x{A840}-\x{A868}]</code>	•
Phaistos Disc	<code>[\x{101D0}-\x{101FF}]</code>	•
Phoenician	<code>[\x{10900}-\x{1091F}]</code>	•
Psalter Pahlavi	<code>[\x{10B80}-\x{10BAF}]</code>	•
Rejang	<code>[\x{A930}-\x{A95F}]</code>	•
Runic	<code>[\x{16A0}-\x{16FF}]</code>	•

Samaritan	<code>[\x{0800}-\x{083F}]</code>	•
Saurashtra	<code>[\x{A880}-\x{A8DF}]</code>	•
Sharada	<code>[\x{11180}-\x{111DF}]</code>	•
Shavian	<code>[\x{10450}-\x{1047F}]</code>	•
Siddham	<code>[\x{11580}-\x{115FF}]</code>	•
Sinhala	<code>[\x{0D80}-\x{0DFF}]</code>	•
Small Form Variants	<code>[\x{FE50}-\x{FE6F}]</code>	•
Sora Sompeng	<code>[\x{110D0}-\x{110FF}]</code>	•
Spacing Modifier Letters	<code>[\x{02B0}-\x{02FF}]</code>	•
Specials	<code>[\x{FFFO}-\x{FFFF}]</code>	•
Sundanese	<code>[\x{1B80}-\x{1BBF}]</code>	•
Sundanese Supplement	<code>[\x{1CC0}-\x{1CCF}]</code>	•
Superscripts and Subscripts	<code>[\x{2070}-\x{209F}]</code>	•
Sutton SignWriting	<code>[\x{1D800}-\x{1DAAF}]</code>	•
Syloti Nagri	<code>[\x{A800}-\x{A82F}]</code>	•
Syriac	<code>[\x{0700}-\x{074F}]</code>	•
Tagalog	<code>[\x{1700}-\x{171F}]</code>	•
Tagbanwa	<code>[\x{1760}-\x{177F}]</code>	•
Tags	<code>[\x{E0000}-\x{E007F}]</code>	•
Tai Le	<code>[\x{1950}-\x{197F}]</code>	•
Tai Tham	<code>[\x{1A20}-\x{1AAF}]</code>	•
Tai Viet	<code>[\x{AA80}-\x{AADF}]</code>	•
Takri	<code>[\x{11680}-\x{116CF}]</code>	•
Tamil	<code>[\x{0B80}-\x{0BFF}]</code>	•
Tangut	<code>[\x{17000}-\x{187EC}]</code>	•
Tangut Components	<code>[\x{18800}-\x{18AFF}]</code>	•
Telugu	<code>[\x{0C00}-\x{0C7F}]</code>	•
Thaana	<code>[\x{0780}-\x{07BF}]</code>	•
Thai	<code>[\x{0E00}-\x{0E7F}]</code>	•
Tibetan	<code>[\x{0F00}-\x{0FFF}]</code>	•
Tirhuta	<code>[\x{11480}-\x{114DF}]</code>	•
Ugaritic	<code>[\x{10380}-\x{1039F}]</code>	•
Unified Canadian Aboriginal Syllabics	<code>[\x{1400}-\x{167F}]</code>	•
Unified Canadian Aboriginal Syllabics Extended	<code>[\x{18B0}-\x{18FF}]</code>	•
Vai	<code>[\x{A500}-\x{A63F}]</code>	•
Vedic Extensions	<code>[\x{1CD0}-\x{1CFF}]</code>	•
Warang Citi	<code>[\x{118A0}-\x{118FF}]</code>	•
Yi Radicals	<code>[\x{A490}-\x{A4CF}]</code>	•
Yi Syllables	<code>[\x{A000}-\x{A0EF}]</code>	•

Numbers

- Aegean Numbers** `[\x{10100}-\x{1013F}]` •
- Ancient Greek Numbers** `[\x{10140}-\x{1018F}]` •
- Common Indic Number Forms** `[\x{A830}-\x{A83F}]` •
- Coptic Epact Numbers** `[\x{102E0}-\x{102FF}]` •
- Counting Rod Numerals** `[\x{1D360}-\x{1D37F}]` •
- Cuneiform Numbers and Punctuation** `[\x{12400}-\x{1247F}]` •
- Number Forms** `[\x{2150}-\x{218F}]` •
- Sinhala Archaic Numbers** `[\x{111E0}-\x{111FF}]` •

Punctuations

- CJK Symbols and Punctuation** `[\x{3000}-\x{303F}]` •
- General Punctuation** `[\x{2000}-\x{206F}]` •
- Supplemental Punctuation** `[\x{2E00}-\x{2E7F}]` •

Symbols and Marks

- Alchemical Symbols** `[\x{1F700}-\x{1F77F}]` •
- Ancient Symbols** `[\x{10190}-\x{101CF}]` •
- Arrows** `[\x{2190}-\x{21FF}]` •
- Arrows-A Supplement** `[\x{27F0}-\x{27FF}]` •
- Arrows-B Supplement** `[\x{2900}-\x{297F}]` •
- Arrows-C Supplement** `[\x{1F800}-\x{1F8FF}]` •
- Block Elements** `[\x{2580}-\x{259F}]` •
- Box Drawing** `[\x{2500}-\x{257F}]` •
- Braille Patterns** `[\x{2800}-\x{28FF}]` •
- Combining Diacritical Marks** `[\x{0300}-\x{036F}]` •
- Combining Diacritical Marks Extended** `[\x{1AB0}-\x{1AFF}]` •
- Combining Diacritical Marks for Symbols** `[\x{20D0}-\x{20FF}]` •
- Combining Diacritical Marks Supplement** `[\x{1DC0}-\x{1DFF}]` •
- Combining Half Marks** `[\x{FE20}-\x{FE2F}]` •
- Control Pictures** `[\x{2400}-\x{243F}]` •
- Currency Symbols** `[\x{20A0}-\x{20CF}]` •
- Dingbats** `[\x{2700}-\x{27BF}]` •
- Domino Tiles** `[\x{1F030}-\x{1F09F}]` •
- Emoticons** `[\x{1F600}-\x{1F64F}]` •
- Geometric Shapes** `[\x{25A0}-\x{25FF}]` •
- Geometric Shapes Extended** `[\x{1F780}-\x{1F7FF}]` •
- Khmer Symbols** `[\x{19E0}-\x{19FF}]` •
- Letterlike Symbols** `[\x{2100}-\x{214F}]` •
- Mathematical Alphabetic Arabic Symbols** `[\x{1EE00}-\x{1EEFF}]` •
- Mathematical Alphanumeric Symbols** `[\x{1D400}-\x{1D7FF}]` •

Unicode range for every world languages

Mathematical Operators [\x{2200}-\x{22DB}] •

Mathematical Operators Supplemental [\x{2A00}-\x{2ACC}] •

Mathematical Miscellaneous Symbols-A [\x{27C0}-\x{27EF}] •

Mathematical Miscellaneous Symbols-B [\x{2980}-\x{29FF}] •

Miscellaneous Symbols [\x{2600}-\x{26FF}] •

Miscellaneous Symbols and Arrows [\x{2B00}-\x{2BFF}] •

Miscellaneous Symbols and Pictographs [\x{1F300}-\x{1F5FF}] •

Miscellaneous Technical [\x{2300}-\x{23FF}] •

Musical Notation of Ancient Greek [\x{1D200}-\x{1D24F}] •

Musical Symbols [\x{1D100}-\x{1D1FF}] •

Musical Symbols Byzantine [\x{1D000}-\x{1D0FF}] •

Optical Character Recognition [\x{2440}-\x{245F}] •

Ornamental Dingbats [\x{1F650}-\x{1F67F}] •

Phonetic Extensions [\x{1D00}-\x{1D7F}] •

Phonetic Extensions Supplement [\x{1D80}-\x{1DBF}] •

Playing Cards [\x{1F0A0}-\x{1F0FF}] •

Rumi Numeral Symbols [\x{10E60}-\x{10E7F}] •

Supplemental Symbols and Pictographs [\x{1F900}-\x{1F9FF}] •

Tai Xuan Jing Symbols [\x{1D300}-\x{1D35F}] •

Tifinagh [\x{2D30}-\x{2D7F}] •

Transport and Map Symbols [\x{1F680}-\x{1F6FF}] •

Vertical Forms [\x{FE10}-\x{FE1F}] •

Variable in Find What only

<code>~V</code>	Any Variable	<code>~Y</code>	Running Header (Paragraph Style)
<code>~u</code>	Custom Text	<code>~Z</code>	Running Header (Character Style)
<code>~T</code>	Last Page Number	<code>~O</code>	Modification Date
<code>~H</code>	Chapter Number	<code>~l</code> <small>(Lowercase L)</small>	File Name
<code>~O</code>	Correct Date	<code>~J</code>	Metadata Caption
<code>~D</code>	Output Date		

Locations in Find What only

<code><...</code>	Beginning of Word: To find word that starts with your code
<code>\<cat</code>	cat catalogue medicate bobcat
<code>...></code>	End of Word: To find word that ends with your code
<code>cat></code>	cat catalogue medicate bobcat
<code><...></code>	Beginning and End of word: To find the exact code between
<code>\<cat></code>	cat catalogue medicate bobcat
<code>\b</code>	Word Boundary: To find word that starts/ends with your code
<code>\bcat</code>	cat catalogue medicate bobcat
<code>cat\b</code>	cat catalogue medicate bobcat
<code>\b... \b</code>	Beginning and End of word: To find the exact code between
<code>\bcat\b</code>	cat catalogue medicate bobcat
<code>\B</code>	Not Word Boundary: To find your code in anywhere of pattern
<code>\Bcat</code>	cat catalogue medicate bobcat
<code>cat\B</code>	cat catalogue medicate bobcat
<code>\B... \B</code>	Not exact word: To find your code in anywhere except start or end word
<code>\Bcat\B</code>	cat catalogue medicate bobcat

^ ... **Beginning of paragraph:** Find paragraph that starts with your code

^Cat **Cat** on the tree

\$... **End of paragraph:** Find paragraph that ends with your code

cat\$ I bought **cat**

\A ... **Beginning of story:** Find story that starts with your code

\A~8 find story starts with bullet

... \Z, ... \Z **End of story:** Find story that ends with your code

~e\Z find story ends with ellipsis

\Q ... \E **Literal-text span:** To escape metacharacters between

\QF^U+(C*K)\E same as: **F^U\+(C*K\)**

Repeat in Find What only

? **Zero or One Time:** Does not exist or exists only one (0, 1)

ab? **a ab abb abbb abbbbbb** Find (a) followed one (b) or not

***** **Zero or More Times:** Does not exist or exists one or more (0, 1+)

ab* **a ab abb abbb abbbbbb** Find (a) followed one (b) and more or not

+ **One or More Times:** Exists only one or more (1, 1+)

ab+ **a ab abb abbb abbbbbb** Find (a) followed one (b) or more

?? **Zero or One Time (Shortest Match):** To find one only (1, 1)

ab?? **a ab abb abbb abbbbbb** Find only (a) even if (b) exists

***?** **Zero or More Times (Shortest Match):** To find as few as possible (0, 1)

ab*? **a ab abb abbb abbbbbb** Find only (a) even if (b) exists

+? **One or More Times (Shortest Match):** To find exactly match and leave other (1)

ab+? **a ab abb abbb abbbbbb** Find only (ab) even if (b) repeated

{n}

Exact Number: To find the exact number of times (1)

ab{1}

a ab abb abbb abbbbbb

Find (a) followed (b), even if (b) repeated

{n,}

Least and More Times: To find at least number to more times (1, 1+)

ab{2,}

a ab abb abbb abbbbbb

Find (a) followed two (b) and more

{n,m}

Between Minimum and Maximum times: To find E.g. (2 to 4)

ab{2,4}

a ab abb abbb abbbbbb

Find (a) followed 2, 3, or 4 (b)

{n,}?, {n,m}?

Shortest Match: To find lowest (n) as possible

ab{2,}?

a ab abb abbb abbbbbb

Find (a) followed 2 (b)

ab{2,4}?

a ab abb abbb abbbbbb

Find (a) followed 2 (b)

\1

Backreferences: To find one repeated

a(b)\1

a ab abb abbb abbbbbb

Find (a) followed one repeated (b)

\1+

Backreferences (Shortest Match): To find all repeated

a(b)\1+

a ab abb abbb abbbbbb

Find (a) followed all repeated (b)

Match

in Find What only

(...)

Marking Subexpression: To capturing & grouping expression

(ate)

ate atelier patent date

(?:...)

Non-capturing Group: To group subpattern, but not capture submatch

(quick) (?:GREP) (guide)

quick GREP guide

[...]

Character Set (Class): A single character or a group of characters

[er]

error inner erred letter green red rat eat

[^...]

Negated Character Class: Exception from a pattern

<\w+[^b]all>

eyeball icefall catchall screwball recall small

Note: All punctuations needn't escaped if put with other codes in character class, except: ^ caret (makes Negated Character Class), - Hyphen-Minus (makes character range), \ backslash (escapes metacharacter), ~ tilde (use itself in some metacharacters). So when you use it with other characters must escaped by backslash [^a-z] [\a-z] [\~a-z] [\~a-z], or put it alone at the last of class [a-z^] [a-z\] [a-z-] [a-z~].

... | ... **Or: Alternation**
 (basket|beach|foot)ball basketball beachball football

... \K ... **Positive lookbehind (CS6 and above):** 1st (Pattern) ← 2nd (target)
 \d\K(st|nd|rd) 1st edition 2nd chapter 3rd part

(?<= ...) ... **Positive lookbehind:** 1st (Pattern) ← 2nd (target)
 (?<=d)(st|nd|rd) 1st edition 2nd chapter 3rd part

(?<! ...) ... **Negative lookbehind:** 1st (Pattern) ← 2nd (target)
 (?<!=chapter\s)\d Chapter 1 Chapter 2 Chapter 3

... (?= ...) **Positive lookahead:** 1st (target) → 2nd (Pattern)
 \w+(?=ball) basketball icefall eyeball wall small football

... (?! ...) **Negative lookahead:** 1st (Pattern) ← 2nd (target)
 ball(?!\w+) basketball icefall eyeball wall small football

(?<= ...) ... (?= ...) **lookaround:** To find in between

Same as ... \K ... (?= ...) **(CS6 and above)**

(?<= \().+?(?=\)) Find any text (inside) parentheses

\(\K.+?(?=\)) but (not including) the parentheses

(?> ...) **Atomic Group:** Matches the longest possible substring in the group and doesn't allow later backtracking to reevaluate the group.
 (?>[ab]*)\w+ ab abb abbb abbbbbb aabbcc

Modifiers in Find What only

(?i) ... **Case-insensitive On:** To ignore case
 (?i)apple, (?i:apple) Apple apple APPLE Apple aPPle

(?-i) ... **Case-insensitive Off:** To notice case (default in InDesign)
 (?-i)apple, (?-i:apple) Apple apple APPLE Apple aPPle

(?m)...**Multiline On:** To ignore the paragraph boundaries (^ and \$)**(?m)^\w+**

To allows all lines within the found text to be treated

(?-m)...**Multiline Off:** To find at beginning or end of paragraph only**(?-m)^\w+**

One or more word character at beginning of a line

(?s)...**Single-Line On:** To match up to end of the story**(?s).***

Select a whole story

(?-s)...**Single-Line Off:** To match up to the end of paragraph**(?-s).***

Select a whole paragraph

(?X)...**Free-spacing mode On:** To ignore spaces by expression engine**(?x)\d \. \d**

use spaces in code for clarity

(?-X)...**Free-spacing mode Off (default in InDesign)****(?-x)\d \. \d**

Non ignore spaces in expression

(?#...)**Comment:** To write a note about your code**^\s+\$(?#empty line)**

for explanation or definition

Codes of Change to

~C**Clipboard Contents, Formatted:**

To paste (what you copied on a clipboard) in text with its format

Find What:

^~8

• List one

Change To:

~C

• List one

~C**Clipboard Contents, Unformatted:**

To paste (what you copied on a clipboard) in text without its format

Find What:

^~8

• List one

Change To:

~C

• List one

\$0-\$9**Found:** To refers the whole match

Find What:

(\d\d)(\.) (d)(\.) \d\d(\d\d)

21.6.1975

Change To:

\$3\$2\$1\$4\$5

6.21.75

\$0**the whole match**

Find What:

\w\$ word

Change To:

\$0. word.

Word слово λέξη sözcük מילה کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Ä Å Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 . ١٢٣٤٥٦٧٨٩ . ١٢٣٤٥٦٧٨٩
 {[()]} , ; : . ? ! / \ ' " ~ - - _ — — ... • * &
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Word слово λέξη sözcük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Æ Á Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 . ١٢٣٤٥٦٧٨٩ . ١٢٣٤٥٦٧٨٩
 {[()]} , ; : . ? ! / \ ' " ~ - - _ — — ... • * &
 ' " ' " ' < > « » ~ = + × | < > ↔ \$ ^ § ©

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Word слово λέξη sözçük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 Ä Å Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 . ۱۲۳۴۵۶۷۸۹ . ۱۲۳۴۵۶۷۸۹
 {[()]} , ; : . ? ! / \ ' " ~ - - _ — — ... • * &
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Word слово λέξη sözçük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
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 {[()]} , ; : . ? ! / \ « » - - - _ — — ... * &
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(1) `[^[:blank:]]`, `[[:^blank:]]`

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Word слово λέξη sözcük תְּחִלָּה كَلِمَة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 À Á Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 . ١٢٣٤٥٦٧٨٩ . ١٢٣٤٥٦٧٨٩
 {[()]} , ; : . ? ! / \ ' " ~ - - _ — — ... • * &
 ' " ' " ' < > « » ~ = + × | < > ↔ \$ ^ § § ©

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Word слово λέξη sözçük کلمة
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
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 À Á Â Ã Ä Å à á â ã ä å Æ æ
 0123456789 ٠١٢٣٤٥٦٧٨٩ ۰۱۲۳۴۵۶۷۸۹
 {[()]} ,;:~.? !/\| } - - _ — — ... • * &
 ' " " " ' < > « » ~ = + × | < > ↔ \$ % ^ & ©

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 [^\r]
 (1) [^\x{0D}]

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Non-Unicode Markers

 $\mathbb{P}\{\text{cf}\}$

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Non-Break characters

$$[^\wedge[:\text{cntrl:}]], [[:^\wedge\text{cntrl:}]]$$

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Nondigits

\P {nd}

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$$[^{[:\text{digit:}]}, [[:^{\text{digit:}}]]$$

Nondigits and Non-Hexadecimal digits

$$\backslash P \{n^*\}$$

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Non-Punctuations

$$[^\wedge[:\text{punct:}]], [[:^\wedge\text{punct:}]]$$

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Non-Unicode Character

$$[^[:\text{unicode:}]], [[:^{\text{unicode:}}]]$$

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