

Ífölfelváltás „ $\hat{I} \pm \hat{I}^3/4$ ” $\cdot \hat{I}^o \hat{\mu} \hat{I}^1 \hat{I}^{1/4} \hat{I} \hat{I}^{1/2} \hat{I} \dot{c}$... Wiki

Í“Í»ÍžÍfÍfÍ± ÍfÍ...Í¹/₄Í²ÍŒÍ»Í%ooÍ¹/₂

Í”ÍÍ®Í³Í‡Í· Í’Í¹½Í±ÍfÍºÍŒÍ€Í·ÍfÍ· - Í’Í±ÍfÍ¹ÍºÍ‡Í·
Í‡Í±Í‡Í±ÍºÍ„Í®ÍÍµÍ, ÍfÍ...Í¹¼Í²ÍŒÍ»ÍºoÍ½

ÎŒÎ³Î¿, Î”Î¹Î±Î¼ÎŒÎїÎ‰ojfî·,	Î§î±Î±Îº, Î®ÎµÏ,	Î î±Î¬Î·ÎµÎ¹Î³Î¼Î±
Î”Î½Î„Î¿Î½Î¿ Î°ÎµÎ¬Î¼ÎµÎ½Î¿	2 Î...Î€ÎzÎ³Î±Î¼Î¼Î¬jfîµlÎ, " _ "	_text_
Î£Î„Î¿Î¬Î£Îµfî·, Î°ÎµÎ»ÎµÎ¬Î¿...	2 Î¬Î½Î‰oo Î°Î¬Î°Î°Î¬Î„Î‰oo Î,ÎµÎ»ÎµÎ¬ÎµÎ, ":"	::text::
Î§Î‰oÎ¼Î±Î„Î¹Îfî·, Î°ÎµÎ¼Î½Î¿ Î°ÎµÎ¬Î¼ÎµÎ½Î¿	2 Î€ÎµÎ»Îfî€Î‰oÎ¼Î½Î¿ÎµÎ, " ~ "	~~blue:text~~
Î »Î¬Î»Î»Î¿ Î°ÎµÎ¬Î¼ÎµÎ½Î¿	2 ÎœÎ¿Î½Î», Î±Î€ÎŒÎfî, Î»ÎµÎ»ÎµÎ, ""	"text"
ÎœÎ¿Î½Î¿Î»Î»Î¬jfî·, Î±Î„Î»ÎµÎ¬Î¼ÎµÎ½Î¿	ÎfÎ...Î½ & ÎœÎµÎ¬Î¿Î½ "-" & "+"	-+text+-
Î¥Î»Î¿Î±Î¼Î¼Î¬jfî·, Î°ÎµÎ¬Î¼ÎµÎ½Î¿	3 Î¬jfîÎ½ "="	==text==
Text Box	One carat "^"	^text^
Plain Text	Î€ÎµÎ»ÎµÎ¬Î»Î»ÎµÎ„Î±Î»Î€ np tags " ~np~ " ~np~ _not bold_ ~ /np~	

Î”Î¹Î±Î¼Î½ÎœÎ±Î†Î‰oÎƒÎ· ÎºÎµÎ¹Î¼Î½Î½Î¿Î…

Colored Text

$\hat{I} \hat{I} \pm \hat{I} \hat{I} \neg \hat{I} \hat{I} \mu \hat{I}^1 \hat{I}^3 \hat{I}^{1/4} \hat{I} \pm$: This text is red

Web-Safe HTML Colors (Click the + to Open)

[+]

$\hat{I}^{\frac{1}{2}} \hat{I}^{\frac{1}{2}} \hat{I}, \hat{I} \hat{I}^{\frac{1}{2}} \hat{I}^{\frac{1}{2}} \hat{I}^{\frac{1}{2}}$

Î ï±Î¬ÎµÎ¹Î³Î¼Î±: This text is bold

$\hat{I} \hat{I} \rightarrow \hat{I} \neg \hat{I}^3 \hat{I}^1 \hat{I} \hat{I} \hat{I}^0 \hat{I} \mu \hat{I}^- \hat{I}^{1/4} \hat{I} \mu \hat{I}^{1/2} \hat{I} \hat{I}$

Î ï ± Ï î ¬ î ' î þ î ³ î ¼ î ±: This text is Italic

Íþí€íðí³í±í¹/4í¹/4í¹ífí¹/4í¹/2í±íºíµí±í¹/4íµí¹/2í±

କାହିଁମୁହୁର୍ତ୍ତରେ ପାଇଁଲାଗିଥାଏନ୍ତି କାହିଁମୁହୁର୍ତ୍ତରେ ପାଇଁଲାଗିଥାଏନ୍ତି: This text is underlined

Î”Î¹Î±ÎºÎ¿Î€Î® ÎºÎµÎ¹Î¼Î¹½Î¿...

$$\hat{I} \hat{I} \pm \hat{I} \hat{I} \neg \hat{I} \hat{I} \mu \hat{I}^1 \hat{I}^3 \hat{I}^1 / \hat{I} \pm :$$

{TAG(tag=>strike)}This text uses strikethrough{TAG}

produces:

This text uses strikethrough.

$$\hat{I} \pm \hat{I}' \neg \hat{I}'' \mu \hat{I}^1 \hat{I}^3 \hat{I}^{1/4} \pm :$$

This text is centered

$\hat{I} \otimes \hat{I} \otimes \hat{I}^{1/2} \otimes \hat{I} \otimes \hat{I}^1 \otimes \hat{I}^{-1/2} \otimes \hat{I} \otimes \hat{I}^1 \otimes \hat{I} \otimes \hat{I}^1 \otimes \hat{I}^{-1/2} \otimes \hat{I} \otimes \hat{I}^1$

▲ Îñîé leading Space Monospaced Font îuî-î½î±î î±î½îûî½îûî³îŒ îfîu î€îçî»î»î- sites.

Text box

$\hat{I} \pm \hat{I}^3 - \hat{I}' \hat{I} \mu \hat{I}^1 \hat{I}^3 \hat{I}^{1/4} \hat{I} \pm$: ^This Text is in a box^ $\epsilon \hat{I} \pm \hat{I}^3 - \hat{I}^3 \hat{I} \mu \hat{I}^1$:

This Text is in a box

Plain Text

$\hat{1} \hat{+} \hat{1}\hat{1} - \hat{1}\hat{1} \hat{1}\hat{\mu}\hat{1} \hat{1}^3\hat{1}^{1/4}\hat{1}\hat{+}$: This "text" is not being ==formatted==

If $\tilde{f} = \tilde{\tilde{f}} \circ \tilde{\tilde{f}}^{-1}$, then $\tilde{f} \circ \tilde{\tilde{f}} = \tilde{\tilde{f}} \circ \tilde{f} = \text{id}$. This implies $\tilde{f} \circ \tilde{\tilde{f}} = \text{id}$. Now consider the composition $\tilde{f} \circ \tilde{\tilde{f}} \circ \tilde{f} = \tilde{f} \circ \text{id} = \tilde{f}$. Since \tilde{f} is injective, it follows that $\tilde{\tilde{f}} \circ \tilde{f} = \text{id}$. Therefore, $\tilde{\tilde{f}} = \tilde{f}^{-1}$.

~126~126~126~126~110~126~126~112~126~126~126~126~ produces: ~126~110~112~126~

~126~126~126~~126~47~126~~126~110~126~~126~112~126~~126~126~126~ produces:

~126~~~47~~~110~~~112~~~126~ !!!Indent Indent is formed by the combination of the ; and : characters. ; must appear at the beginning of a line and : must appear between introduction text and the indented text. The introduction text portion is useful for forming definition type indentation like Example 1 below. However the introduction text can be eliminated by simply including :: together followed by the text as shown in Example 2. ^Example 1: ~np~;Intro Text: First example of indented text produces:

Intro Text

Indented text

Example 2:

;:2nd example of indented text

2nd example of indented text^

Using Square Brackets

If you wish to include square brackets in your text (i.e. as regular text and not a link) simply add an additional open bracket to start. E.g.

[[this would not be a link]]

Would render like this...

[this would not be a link]

Non-breaking space

Use ~hs~~ to add the HTML " " for a non-breaking space.

Entering code

You enter code blocks by enclosing the block between CODE() and CODE tags (you need to put curly braces around the tags). Note this is a smarty construct, not a Wiki syntax.

- The Color Picker II is located at <http://www.pagetutor.com/pagetutor/makapage/picker/>
- [WebDeveloper](#) extension for [Mozilla Firefox](#)
- The wiki syntax is not standardised across applications. There is an initiative to publish the Wiki-Syntax as an RFC from the [IETF](#). See [RFCWiki](#)