

Ã~Â£Ã~Â³Ã~Â§Ã~Â³Ã™ Å Ã~Â§Ã~Âª

Ã~ÂµÃ™ Å Ã~Â§Ã~ÂºÃ~Â©

Ã~Â§Ã™ â€žÃ™ â€ Å~Âµ -

Ã™ â€¡Ã~Â±Ã~Â¬Ã~Â¹Ã™ Å Ã~Â©Â Ã~Â³Ã~

Â±Ã™ Å Ã~Â¹Ã~Â©

Ã™ â€ Ä™ Ë†Ã~Â¹ Ã~Â§Ã™ â€žÃ~ÂµÃ™ Å Ã~ÂºÃ~Â©

Ã~Â§Ã™ â€žÃ~Â±Ã™ â€¡Ã™ Ë†Ã~Â²
Ã~Â§Ã™ â€žÃ™ â€¡Ã~Â³Ã~ÂªÃ~Â®Ã~Â¬Ã™ â€¡Ã~Â©

Ã™ â€¡Ã~Â«Ã~Â§Ã™ â€ž

Ã™ â€ Å~Âµ Ã~Â¹Ã~Â±Ã™ Å Ã~Â¶

2 Ã~Â¶Ã~Â´Ã~Â§Ã~Â±Ã~Â© Ã™ â€ Ã~Â§Ã™ â€šÃ~Âµ
Ã~Â³Ã™ Ã™ â€žÃ™ Å Ã~Â© " "

Ã™ â€ Å~Âµ

Ã™ â€ Å~Âµ Ã™ Ã™ Å Ã~Â§Ã™ â€žÃ™ Ë†Ã~Â³Ã~Â·

2 Ã™ â€ Ã™ â€šÃ~Â·Ã~ÂªÃ™ Å Ã™ â€ "."

::Ã™ â€ Å~Âµ::

Ã™ â€ Å~Âµ Ã™ â€¡Ã™ â€žÃ™ Ë†Ã™ â€

2 Ã~Â¶Ã~Â´Ã~Â§Ã~Â±Ã~ÂªÃ™ Å "~"

~~blue:Ã™ â€ Å~Âµ~

Ã™ â€ Å~Âµ Ã™ â€¡Ã~Â§Ã~Â¡Ã™ â€ž

2 Ã~Â¹Ã™ â€žÃ~Â§Ã™ â€¡Ã~Â© Ã~ÂªÃ™ â€ Å~ÂµÃ™ Å Ã~Âµ ""

"Ã™ â€ Å~Âµ"

MonoSpaced Text

Ã™ â€ Ã~Â§Ã™ â€šÃ~Âµ & Ã~Â²Ã~Â§Ã~Â¡Ã~Â¬ "-" & "+"

-+Ã™ â€ Å~Âµ+-

Ã™ â€ Å~Âµ Ã™ â€¡Ã~Â³Ã~Â·Ã~Â±

3 Ã~Â¶Ã~Â´Ã~Â§Ã~Â±Ã~Â© Ã™ Å Ã~Â³Ã~Â§Ã™ Ë†Ã™ Å "="

===Ã™ â€ Å~Âµ===

Ã~ÂµÃ™ â€ Ã~Â¬Ã™ Ë†Ã™ â€š Ã™ â€ Å~Âµ

Ã~Â¶Ã~Â´Ã~Â§Ã~Â±Ã~Â© "^"

^Ã™ â€ Å~Âµ^

Ã~Â£Ã~Â³Ã~Â§Ã~Â³Ã™ Å Ã~Â§Ã~Âª

Ã~ÂµÃ™ Å Ã~Â§Ã~Â°Ã~Â©Ã Ã~Â§Ã™ â€žÃ™

â€ Å~Âµ

Ã™ â€ Å~Âµ Ã™ â€!Ã™ â€žÃ™ Ë†Ã™ â€

Ã~Â³Ã~Â²Ã~Â¹Ã™ Å Ã~Â¹ Ã~Â²Ã™ â€žÃ™ Ë†Ã™ Å Ã™ â€ Ã~Â§Ã™ â€žÃ™ â€ Å~Âµ Ã™ Æ'Ã™ â€!Ã~Â§
Ã~Â²Ã~Â¹Ã™ Å Ã~Â¹, Ã™ Ë† Ã~Â°Ã™ â€žÃ™ Æ' Ã~Â²Ã~Â¹Ã~Â³Ã~Â²Ã~Â¹®Ã~Â¹Ã~Â²Ã~Â³Ã™ â€! Ã~Â¼Ã~Â¹Ã~Â²Ã~Â³Ã~Â¹Ã~Â²Ã™ Å
(~) Ã™ â€!Ã~Â²Ã~Â¹Ã™ Ë†Ã~Â¹Ã~Â²Ã™ Å Ã™ â€ Ã~Â²Ã~Â¹Ã~Â³Ã~Â²Ã™ â€! Ã~Â§Ã™ â€žÃ™ â€žÃ™ Ë†Ã™ â€ Ã~Â«Ã™ â€!
Ã™ â€ Ã™ â€šÃ~Â¹Ã~Â²Ã™ Å Ã™ â€ Ã™ â€!Ã~Â²Ã~Â¹Ã~Â²Ã~Â³Ã™ â€!Ã~Â¹Ã~Â²Ã~Â³Ã™ Å Ã™ â€ (:) Ã~Â«Ã™ â€!
Ã~Â§Ã™ â€žÃ™ â€ Å~Âµ Ã~Â§Ã™ â€žÃ™ â€!Ã~Â²Ã~Â¹Ã~Â²Ã~Â³Ã™ Ë†Ã™ Ë†Ã™ Å Ã™ â€ Ã™ â€i,
Ã™ Ë†Ã~Â¹Ã~Â²®Ã™ Å Ã~Â²Ã~Â¹Ã~Â³ Ã~Â²Ã™ â€ Ã~Â²Ã™ â€iÃ™ Å Ã~Â²Ã~Â¹Ã~Â²Ã~Â³Ã~Â¹Ã~Â²Ã~Â³Ã™ Å (~) .

Text.

Ã™ â€!Ã~Â«Ã~Â§Ã™ â€ž: ~~red:Ã™ â€iÃ~Â°Ã~Â§ Ã~Â§Ã™ â€žÃ™ â€ Å~Âµ Ã~Â²Ã~Â¹Ã~Â²Ã~Â³Ã™ â€žÃ™ â€žÃ™ Ë†Ã™ â€
Ã~Â§Ã~Â¹Ã~Â²Ã™ â€!Ã~Â²~ ~ Ã~Â²Ã~Â¹Ã~Â²Ã™ Å : **Ã™ â€iÃ~Â°Ã~Â§ Ã~Â§Ã™ â€žÃ™ â€ Å~Âµ**
Ã~Â²Ã~Â¹Ã~Â²Ã™ â€žÃ™ â€žÃ™ Ë†Ã™ â€ Ã~Â§Ã~Â¹Ã~Â²Ã™ â€!Ã~Â²

Ã™ â€ Ã~Â³Ã~Â²Ã~Â¹Ã™ Å Ã~Â¹ Ã~Â²Ã™ â€žÃ™ Ë†Ã™ Å Ã™ â€ Ã~Â§Ã™ â€žÃ™ â€ Å~Âµ Ã~Â¹Ã™ Å Ã~Â²Ã~Â¹Ã~Â²Ã~Â³
Ã~Â²Ã~Â¹Ã~Â³Ã~Â²Ã~Â¹®Ã~Â¹Ã~Â²Ã~Â³Ã™ â€! Ã~Â¹Ã™ â€žÃ™ Ë†Ã~Â²Ã~Â³Ã™ â€ HTML , Ã™ Ë† Ã~Â°Ã™ â€žÃ™ Æ'
Ã~Â²Ã~Â¹Ã™ Ë†Ã~Â²Ã~Â¹Ã~Â²Ã™ Å Ã~Â¼Ã~Â¹Ã~Â²Ã~Â³Ã™ Å (~) Ã™ â€!Ã~Â²Ã~Â¹Ã™ Ë†Ã~Â¹Ã~Â²Ã™ Å Ã™ â€
Ã~Â²Ã~Â¹Ã~Â³Ã™ â€žÃ™ â€!Ã~Â²Ã~Â¹Ã~Â²Ã™ (#) Ã™ Ë† Ã~Â«Ã™ â€! Ã~Â²Ã~Â¹Ã™ â€šÃ™ â€! Ã~Â§Ã™ â€žÃ™ â€žÃ™ Ë†Ã™ â€ Ã™ Ë†
Ã~Â«Ã™ â€! Ã™ â€ Ã™ â€šÃ~Â¹Ã~Â²Ã~Â³Ã™ â€ Ã™ â€!Ã~Â²Ã~Â¹Ã~Â²Ã~Â³Ã™ â€!Ã~Â¹Ã~Â²Ã~Â³Ã™ Å Ã™ â€ Ã™ Ë†
Ã~Â²Ã~Â¹Ã~Â³Ã™ â€iÃ~Â§ Ã~Â§Ã™ â€žÃ™ â€ Å~Âµ Ã~Â§Ã™ â€žÃ™ â€!Ã~Â²Ã~Â¹Ã~Â²Ã~Â³Ã™ Ë†Ã™ Ë†Ã™ Å Ã™ â€ Ã™ â€
Ã™ Ë† Ã~Â²Ã™ â€ Ã~Â²Ã™ â€iÃ™ Å Ã~Â²Ã~Â¹Ã~Â²Ã~Â³Ã™ Å (~) .

Ã™ â€!Ã~Â«Ã~Â§Ã™ â€ž: ~~#ffff00:Ã™ â€iÃ~Â°Ã~Â§ Ã™ â€ Å~Âµ Ã~Â¹Ã~Â²Ã™ Å~Â²~ ~
Ã~Â²Ã~Â¹Ã~Â²Ã™ Å :

Ã™Â¶Ã™™ â€œžÃ™™ Ë†Ã™Â§Ã™™ â€œ HTML
(Ã™Â§Ã™Â¶Ã™Â°Ã™Â· Ã™Â¹Ã™™ â€œžÃ™™ â€œ°
+Ã™ Ã™™ â€œžÃ™™ Ã™Â²Ã™™Ã™™ â€œi)

[+]

Ã™ ä€ Ã~Âµ Ã~Â¹Ã~Â±Ã™ Å Ã~Â¶

Ã™ Ë† Ã~Â°Ã™ ä€žÃ™ Æ' Ã~Â¨Ã~Â§Ã~Â³Ã~Â²Ã~Â®Ã~Â¯Ã~Â§Ã™ ä€¡ Ã~Â¹Ã™ ä€žÃ~Â§Ã™ ä€¡Ã~Â²Ã™ Å
Ã™ ä€ Ã~Â§Ã™ ä€šÃ~Âµ Ã~Â³Ã™ Ã™ ä€žÃ™ Å Ã~Â©().

Ã™ ä€¡Ã~Â«Ã~Â§Ã™ ä€ž: Ã™ ä€ ¡Ã~Â°Ã~Â§ Ã™ ä€ Ã~Âµ Ã~Â¹Ã~Â±Ã™ Å Ã~Â¶

Ã~Â²Ã~Â¹Ã~Â·Ã™ Å :

Ã™ ä€ ¡Ã~Â°Ã~Â§ Ã™ ä€ Ã~Âµ Ã~Â¹Ã~Â±Ã™ Å Ã~Â¶

$\tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A} \mu \tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A}^3 \tilde{A} \sim \hat{A} \cdot \tilde{A} \sim \hat{A} \pm$

$\text{TM} \ddot{E} \dagger \tilde{A} \sim \hat{A}^\circ \tilde{A}^{\text{TM}} \hat{a} \in \check{A}^{\text{TM}} \hat{A}' \tilde{A} \sim \hat{A} \ddot{\sim} \tilde{A} \sim \hat{A} \S \tilde{A} \sim \hat{A}^3 \tilde{A} \sim \hat{A} \textcircled{\sim} \tilde{A} \sim \hat{A} \sim \tilde{A} \S \tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A} \ll \tilde{A}^{\text{TM}} \hat{a} \in \check{A} \sim \hat{A} \S \tilde{A} \sim \hat{A} \ll \tilde{A} \sim \hat{A}^1 \tilde{A}^{\text{TM}} \hat{a} \in \check{A} \sim \hat{A} \S \tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A} \S \tilde{A} \sim \hat{A}$
 $\tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A}^3 \tilde{A} \sim \hat{A} \S \tilde{A}^{\text{TM}} \ddot{E} \dagger \tilde{A} \sim \hat{A} \S \tilde{A} \sim \hat{A} \textcircled{=} (=).$

$\tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A} \ll \tilde{A} \sim \hat{A} \S \tilde{A}^{\text{TM}} \hat{a} \in \check{A} : === \tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A}^\circ \tilde{A} \sim \hat{A} \S \tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A} \mu \tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A}^3 \tilde{A} \sim \hat{A} \cdot \tilde{A} \sim \hat{A} \pm ===$
 $\tilde{A} \sim \hat{A} \textcircled{\sim} \tilde{A} \sim \hat{A}^1 \tilde{A} \sim \hat{A} \cdot \tilde{A}^{\text{TM}} \hat{A} :$
 $\tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A}^\circ \tilde{A} \sim \hat{A} \S \tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A} \mu \tilde{A}^{\text{TM}} \hat{a} \in \tilde{A} \sim \hat{A}^3 \tilde{A} \sim \hat{A} \cdot \tilde{A} \sim \hat{A} \pm$

Ã™ â€ Å~Âµ

Ã™ Ã™ Å Å~Â§Ã™ â€žÃ™ Ë†Ã~Â³Ã~Â.

Ã™ Ë†Ã~Â°Ã™ â€žÃ™ Æ' Ã~Â"Ã~Â§Ã~Â³Ã~Â²Ã~Â®Ã~Â-Ã~Â§Ã™ â€¡Ã™ â€ Å™ â€šÃ~Â·Ã~Â²Ã™ Å Ã™ â€
Ã™ â€¡Ã~Â²Ã~Â¹Ã~Â§Ã™ â€¡Ã~Â-Ã~Â²Ã™ Å Ã™ â€ (:).

Ã™ â€¡Ã~Â«Ã~Â§Ã™ â€ž:

::Ã™ â€¡Ã~Â°Ã~Â§Ã~Â§Ã™ â€žÃ™ â€ Å~Âµ Ã™ Ã™ Å Ã~Â§Ã™ â€žÃ™ Ë†Ã~Â³Ã~Â::Ã~Â²Ã~Â¹Ã~Â·Ã™ Å :
Ã™ â€¡Ã~Â°Ã~Â§Ã~Â§Ã™ â€žÃ™ â€ Å~Âµ Ã™ Ã™ Å Ã~Â§Ã™ â€žÃ™ Ë†Ã~Â³Ã~Â.

Monospaced Text for Code

[+]

Ã™ ã€ Å~Âµ

Ã~Â¶Ã™ ã€;Ã™ ã€ Å Ã~ÂµÃ™ ã€ Å~Â-Ã™ Ë†

Ã™ ã€š

Ã™ Ë† Å~Â°Ã™ ã€žÃ™ Æ' Å~Â"Ã~ÂšÃ~Â³Ã~ÂªÃ~Â®Ã~Â-Ã~ÂšÃ™ ã€; Å~Â¹Ã™ ã€žÃ~ÂšÃ™ ã€;Ã~Â© (^) Å™ Å Å
Ã~Â"Ã~Â-Ã~ÂšÃ™ Å Å~Â© Å™ Ë† Å™ ã€ Å™ ã€iÃ~ÂšÃ™ Å Å~Â© Å~ÂšÃ™ ã€žÃ™ ã€ Å~Âµ.

Ã™ ã€;Ã~Â«Ã~ÂšÃ™ ã€ž:

^Ã™ ã€ Å~Âµ Å~Â¶Ã™ ã€;Ã™ ã€ Å~ÂµÃ™ ã€ Å~Â-Ã™ Ë†Ã™ ã€š^

Ã~ÂªÃ~Â¹Ã~Â.Ã™ Å :

Ã™ ã€ Å~Âµ Å~Â¶Ã™ ã€;Ã™ ã€ Å~ÂµÃ™ ã€ Å~Â-Ã™ Ë†Ã™ ã€š