

Spaces

single space, several spaces

— after latex:

single space, several spaces

single space, several \ \ \ spaces

— after latex:

single space, several spaces

Font Size

tiny	<code>{\tiny</code>	The quick brown fox jumps over the lazy dog.}
scriptsize	<code>{\scriptsize</code>	The quick brown fox jumps over the lazy dog.}
footnotesize	<code>{\footnotesize</code>	The quick brown fox jumps over the lazy dog.}
small	<code>{\small</code>	The quick brown fox jumps over the lazy dog.}
normalsize	<code>{\normalsize</code>	The quick brown fox jumps over the lazy dog.}
large	<code>{\large</code>	The quick brown fox jumps over the lazy dog.}
Large	<code>{\Large</code>	The quick brown fox jumps over the lazy dog.}
LARGE	<code>{\LARGE</code>	The quick brown fox jumps over the...}
huge	<code>{\huge</code>	The quick brown fox jumps over...}
Huge	<code>{\Huge</code>	The quick brown fox jumps over...}
HUGE	<code>{\HUGE</code>	The quick brown fox jumps over...}

tiny	The quick brown fox jumps over the lazy dog.
scriptsize	The quick brown fox jumps over the lazy dog.
footnotesize	The quick brown fox jumps over the lazy dog.
small	The quick brown fox jumps over the lazy dog.
normalsize	The quick brown fox jumps over the lazy dog.
large	The quick brown fox jumps over the lazy dog.
Large	The quick brown fox jumps over the lazy dog.
LARGE	The quick brown fox jumps over the...
huge	The quick brown fox jumps over...
Huge	The quick brown fox jumps over...
HUGE	The quick brown fox jumps over...

Text Shape

normally	<code>\textup{Text Shape.}</code>
italic	<code>\textit{Text Shape.}</code>
slanted	<code>\textsl{Text Shape.}</code>
captical	<code>\textsc{Text Shape.}</code>
medium series	<code>\textmd{Text Shape.}</code>
bold	<code>\textbf{Text Shape.}</code>
emphasizes	<code>\emph{Text Shape.}</code>

normally		Text Shape.
italic		<i>Text Shape.</i>
slanted		<i>Text Shape.</i>
captical		TEXT SHAPE.
medium series		Text Shape.
bold		Text Shape.
emphasizes		<i>Text Shape.</i>

Quotion

render quation	code	comment
‘	‘	backtick
“	“	backtick * 2
’	’	single quote
”	”	single quote * 2
”	”	double quote