Spaces

Font Size

tiny	${ tiny}$	The	quick	brown	fox	jumps	over	the	lazy	<pre>dog.}</pre>
scriptsize	{\scriptsize	The	quick	brown	fox	jumps	over	the	lazy	<pre>dog.}</pre>
footnotesize	${\normalfont} \{ \normalfont $	The	quick	brown	fox	jumps	over	the	lazy	<pre>dog.}</pre>
small	${\mathbb S}$	The	quick	brown	fox	jumps	over	the	lazy	<pre>dog.}</pre>
normalsize	${\normalsize}$	The	quick	brown	fox	jumps	over	the	lazy	<pre>dog.}</pre>
large	{\large	The	quick	brown	fox	jumps	over	the	lazy	<pre>dog.}</pre>
Large	{\Large	The	quick	brown	fox	jumps	over	the	lazy	<pre>dog.}</pre>
LARGE	{\LARGE	The	quick	brown	fox	jumps	over	the	}	
huge	{\huge	The	quick	brown	fox	jumps	over	}		
Huge	{\Huge	The	quick	brown	fox	jumps	over	}		
HUGE	{\HUGE	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.
           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...
LARGE
           The quick brown fox jumps over...
huge
           The quick brown fox jumps over...
Huge
           The quick brown fox jumps over...
HUGE
```

Text Shape

```
normally
               \textup{Text Shape.}
               \textit{Text Shape.}
italic
slanted
               \textsl{Text Shape.}
captical
               \textsc{Text Shape.}
medium series \textmd{Text Shape.}
               \textbf{Text Shape.}
bold
emphasizes
               \emph{Text Shape.}
    normally
                  Text Shape.
    italic
                   Text Shape.
    slanted
                   Text Shape.
                  TEXT SHAPE.
    captical
    medium series
                  Text Shape.
    bold
                  Text Shape.
```

Quotion

emphasizes

code	comment					
(backtick					
"	backtick * 2					
,	single quote					
, ,	single quote * 2					
11	double quote					
	,					

Text Shape.