```
To A be, or not to be, that's question
 ques-
tion.
To
be,
or to
be,
that's
a
question.
?? A
*qquad
\quad
 \section{}
\subsection{}
    itemizeenumerate[wide]
enumerate
\begin{enumerate}[wide]
figure??
[h!]
\includegraphics[width=0.4\textwidth]
table
tabular
{|||c|r}
\hline
}
 \toprule
\midfule\bottomrule
??
\multicolumn{#1}{#2}{#3}
??
\multirow{#1}{#2}{#3}
\cline{X-Y}
??
 \begin{array}{l} \$\sin^2\!\alpha + \\ \cos^2\!\alpha = \\ 1 \end{array}
 1234
 E = mc^2
 listings
 c=a^2-b^2
                               (2)
   = (a+b)(a-(3))

\varphi(x,z) = z - \gamma_{10}x - m \cdot n
```