```
\LaTeX: $A = B + C$
\LaTeX: A = B + C$
\LaTeX: A = B + C$
aaa bbb ppp

\text{tdoclatexshow}[style = stripe, col-stripe = orange, col-text = blue!70!black, before = Rendu ci-après., explain = Ce qui vient est coloré..., after = Rendu fini.,] {examples/listing-latex/xyz.tex}

$A = B + C$
\text{begin}{equation}
A(x)^2 = C(x,y)
\text{ond}{equation}

A = B + C$

\text{doclatexshow}[style = stripe, colored and stripe an
```

```
$A = B + C$

$A = B + C$

$A = B + C$

$A = B + C$
```

A = B + C

A = B + C A = B + C A = B + C A = B + C A = B + C A = B + C