

XReview: Align

xreview offers tools to deal with removing and adding lines within sets of equations (i.e. the **align** environment).

This can be done via the `\removedeqline` and `\addedeqline` commands, which behave like **remequation** and **addequation**.

L^AT_EX Code	<code>\showchanges</code>	<code>\showclean</code>
<code>\begin{align}</code>		
<code>& a+b = c \\</code>		
<code>\realigntab</code>	$a + b = c$ (1)	$a + b = c$ (1)
<code>\removedeqline{a+b=d}</code>	$a + c = d$ (R1)	$b + c = d$ (2)
<code>\remnewline</code>	$b + c = d$ (2)	
<code>& \addedeqline{b+c=d}</code>		
<code>\end{align}</code>		

To ensure proper formatting of both the clean and annotated documents **& must be replaced with `\realigntab` and `\must be replaced with \remnewline on \removedeqline lines.`**

The use of `\removedeqline` and `\addedeqline` with alignment tabs **within the line** (i.e. `a+b&=c`) is somewhat delicate. Please refer to the full documentation in `xreview.pdf`