In general, it is easier to edit code blocks by looking at the source view. Select "Source" from the "View" dropdown box as in the following image:

The **PRE** Tag

Similar to adding a code block, we need to create a **PRE** tag. Suppose we want to create a simple equation for $\hat{x}$. We can use the following code:

```
<pre function="math.formula" class="script">
$\hat{x}$
</pre>
```

which will get rendered as:

$\hat{x}$

**Inline Equations**

If you want code to appear inline, such as "We define a variable $\hat{x}$ to represent...," you need to use a different syntax which is unfortunately a little harder to use. Instead of using the **PRE** tag, we can use the `{{math.Formula}}` tag such as:

"We define a variable `{{math.Formula{formula: "$\hat{x}$"}}` to represent..."

**NOTE:** You need to write all slash ( `\` ) characters twice, which makes pasting from your favorite TeX editor somewhat combersome.
The above example will get rendered as:

"We define a variable \( \dot{x} \) to represent..."