Integration with Marp is easy!

Here comes a proof tree:

Here is the code for the previous page.

```
# Integration with Marp is easy!
Here comes a proof tree:
\begin{prooftree}
\Delta XC\{1 + 2\}
\Delta XC\{1 + 2 + 3\}
BIC{$1 + 2$}
AXC\{$1 + 2 + 3\$\}
\RightLabel{Label}
BIC{$1 + 2 + 3 + 4$}
\end{prooftree}
<script type="module">
  import { renderProofTrees } from "https://sano-jin.github.io/busproofs-html/assets/prooftree.js";
  window.addEventListener('load', function() { renderProofTrees() });
</script>
```