<script type="module"> import mermaid from
'https://cdn.jsdelivr.net/npm/mermaid@10/dist/mermaid.esm.min.mjs
'; mermaid.initialize({ startOnLoad: true }); </script>

mermaid

<div class="mermaid"> graph LR; a --> b; b --> c; c --> a; </div>

Table

Fruit	Colour	Amount	Cost
Banana	Yellow	4	£1.00
Apple	Red	2	£0.60
Orange	Orange	10	£2.50
Coconut	Brown	1	£1.50

Render inline math such as $ax^2 + bc + c$.

$$I_{xx} = \int \int_R y^2 f(x,y) \cdot dy dx$$

$$f(x) = \int_{-\infty}^{\infty} \hat{f}(\xi) \, e^{2\pi i \xi x} \, d\xi$$