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H2 Header

H3 Header

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H6 Header

Text Styling



This is **bold** text.

This is *italic* text.

This is **bold and italic** text.

This is strikethrough text.

This is inline code.

This is a blockquote.

Nested blockquote.

Lists

Unordered

- Item 1
- Item 2
 - Subitem 2.1
 - Subitem 2.2

Ordered

- 1. First item
- 2. Second item
 - 1. Subitem 2.1
 - 2. Subitem 2.2



Task List

Unchecked task

Checked task

Links

Inline link: OpenAl

Reference-style link: Google Autolink: https://example.com

Images





Code

Inline code

Inline code in a sentence.

Code block



```
// JavaScript example
function greet(name) {
  console.log(`Hello, ${name}!`);
}
greet("World");

# Bash example
echo "Hello, terminal!"
```

Tables

Syntax	Description
Header	Title
Cell	Data

Horizontal Rule

Emoji

Here is a smiley $\stackrel{ ext{ }}{\Leftrightarrow}$ Here is a rocket $\stackrel{ ext{ }}{\mathscr{A}}$ Here is an antenna: $\stackrel{ ext{ }}{\mathscr{A}}$



Footnotes

Single Line Footnote

Here is a footnote reference.^[1]

Multiple Lines Footnote

Here is a long footnote reference.^[2]

Subscript and Superscript

Subscript: H₂O

Superscript: 29th

HTML Content

This is a styled div using raw HTML

Containers

Tip container



Don't forget

Info container

You are beautiful!

Warning container

He's coming for you!

Spoiler container

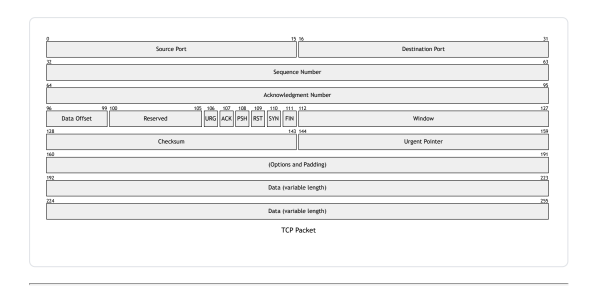
▼ HIDDEN SURPRISE (shown)

Gotcha!

Pagebreak



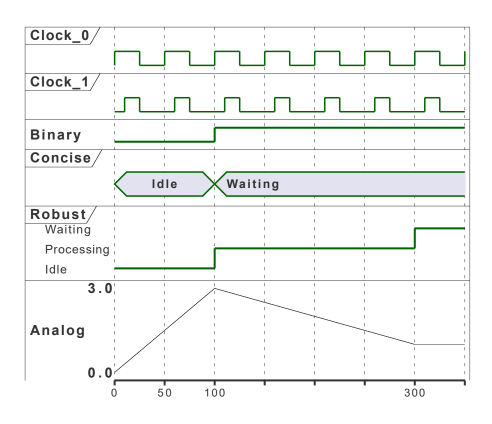
Mermaid Diagram



Pagebreak again



PlantUML Diagram



Solving a System of Linear Equations

Here is an example of inline math:

The slope of the line is given by $m=rac{y_2-y_1}{x_2-x_1}$.

Now let's write a system of equations using KaTeX display math:

$$2x + 3y = 6$$

$$4x - y = 5$$



Step 1: Multiply the second equation by 3

$$2x + 3y = 6$$
$$12x - 3y = 15$$

Step 2: Add the two equations

$$(2x + 3y) + (12x - 3y) = 6 + 15$$

 $14x = 21$

Step 3: Solve for \boldsymbol{x}

$$x = \frac{21}{14} = \frac{3}{2}$$

Step 4: Substitute x back into the first equation

$$2\left(\frac{3}{2}\right) + 3y = 6$$

$$3 + 3y = 6 \Rightarrow 3y = 3 \Rightarrow y = 1$$

☑ Final Answer

$$x=rac{3}{2},\quad y=1$$

1. This is the footnote. ←



2. Here's one with multiple blocks. Subsequent paragraphs are indented to show that they belong to the previous footnote. Like So. ←