



Tables

Table Numbering Test

This document tests how tables from atomic notes are embedded as numbered floats. Convention: a single-source caption — the caption lives in the table note's frontmatter as `caption: "..."`. There is no pipe override in the embed tag and no Pandoc native-caption fallback.

First Table

Source note `Table-Comparison.md` has `latex-env: table` and `caption: "Comparison of implementation variants"` in the frontmatter.

Table 1: Comparison of implementation variants

Criterion	Variant A	Variant B
Cost	low	high
Maintenance effort	medium	low
Scalability	limited	excellent

As Table 1 shows, variant B is superior on several dimensions. The reference also works with custom text — for example here — and stays clickable as a `hyperref`.

Second Table

Demonstrates the counter increment (should become “Table 2”):

Table 2: Project phases overview

Phase	Duration	Status
Analysis	2 weeks	done
Implementation	6 weeks	in progress
Acceptance	1 week	open



See Table 2 for the rough timeline.

Table-Does-Not-Exist

Table 3: Example table (longtable off)

No.	Component	Owner	Status	Priority	Effort	Risk	Description
1	Requirements	A. Meier	open	high	2 d	low	Capture the functional requirements.
2	Architecture	B. Schulz	in progress	medium	5 d	medium	Align with the stakeholders.
3	Data model	C. Roth	done	low	8 d	high	Assess potential technical risks.
4	Backend	D. Kern	blocked	high	13 d	low	Implementation including unit tests.
5	Frontend	E. Lang	in review	medium	3 d	medium	Reviewed by two developers.
6	Interface	F. Vogt	open	low	2 d	high	Integrate against third-party systems.
7	Test	A. Meier	in progress	high	5 d	low	Capture the functional requirements.
8	Deployment	B. Schulz	done	medium	8 d	medium	Align with the stakeholders.
9	Monitoring	C. Roth	blocked	low	13 d	high	Assess potential technical risks.
10	Documentation	D. Kern	in review	high	3 d	low	Implementation including unit tests.
11	Security	E. Lang	open	medium	2 d	medium	Reviewed by two developers.
12	Release	F. Vogt	in progress	low	5 d	high	Integrate against third-party systems.

As shown in Table 3.

Table 4: Example table (longtable on)

No.	Component	Owner	Status	Priority	Effort	Risk	Description
1	Requirements	A. Meier	open	high	2 d	low	Capture the functional requirements.
2	Architecture	B. Schulz	in progress	medium	5 d	medium	Align with the stakeholders.
3	Data model	C. Roth	done	low	8 d	high	Assess potential technical risks.
4	Backend	D. Kern	blocked	high	13 d	low	Implementation including unit tests.
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No.	Component	Owner	Status	Priority	Effort	Risk	Description
6	Interface	F. Vogt	open	low	2 d	high	Integrate against third-party systems.
7	Test	A. Meier	in progress	high	5 d	low	Capture the functional requirements.
8	Deployment	B. Schulz	done	medium	8 d	medium	Align with the stakeholders.
9	Monitoring	C. Roth	blocked	low	13 d	high	Assess potential technical risks.
10	Documentation	D. Kern	in review	high	3 d	low	Implementation including unit tests.
11	Security	E. Lang	open	medium	2 d	medium	Reviewed by two developers.
12	Release	F. Vogt	in progress	low	5 d	high	Integrate against third-party systems.

As shown in Table 4.