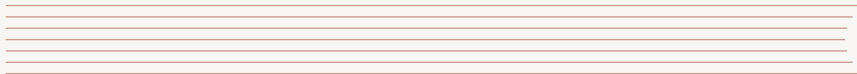


TEMPLATE USAGE SHOWCASE

A TESTING DECK EXERCISING VARIED SLIDE STRUCTURES

TESTING DECK
NOT FOR PUBLICATION

AUGUST 28, 2026



midcentury
modern



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SECTION 1

Layouts

SECTION 1.1

Column Splits

I Current Approach

- Manual review of every submission, one at a time
- Feedback collected in a shared spreadsheet
- Turnaround time varies widely between reviewers
- No automated check before the manual pass

I Proposed Approach

- Automated pre-checks catch obvious issues first
- Reviewers focus only on borderline cases
- Feedback logged directly against each submission
- Turnaround time bounded by a fixed review window

I Summary

A narrow column can introduce or label the wider column beside it, without competing for attention with the longer list of details next to it.

- Rollout starts with a small pilot group before the wider release
- Existing accounts are migrated automatically overnight
- Support documentation is updated ahead of the change
- A rollback plan is kept ready for the first two weeks

THREE EQUAL COLUMNS

Before

Onboarding took three separate emails and a phone call.

Change

A single guided setup screen replaces the emails and the call, walking the user through account creation, plan selection, and first login in one sitting.

After

Onboarding now takes under five minutes end to end.

FOUR EQUAL COLUMNS

| A

One line.

| B

One line.

| C

One line.

| D

One line.

FIVE NARROW COLUMNS

| 1

Tiny

| 2

Tiny

| 3

Tiny

| 4

Tiny

| 5

Tiny

■ One Block, Full Width

A single block can also span the entire text width on its own, holding a realistic amount of content rather than a single short line: an introductory paragraph explaining the context, followed by the supporting points a reader would expect to see spelled out underneath it.

- The current process depends on a handful of manual steps
- Each step introduces a small chance of human error
- Automating the three riskiest steps removes most of it
- The remaining steps stay manual by design, for now

SECTION 1.2

Vertical Stacks

TWO STACKED FULL-WIDTH BLOCKS

I Short Block

A single short line.

I Long Block

A much longer block, stacked directly below the short one, to show that vertically stacked blocks are not forced to share the same height. In a real deck this is typically where a short heading block is followed by the fuller explanation underneath it: the reasoning behind a decision, the constraints that shaped it, and what changes as a result.

- Applies to every account created after the cut-off date
- Existing accounts can opt in manually until the deadline
- No action is required for accounts already opted in

FOUR STACKED BLOCKS OF INCREASING SIZE

Size 1

A single short line.

Size 2

- First point
- Second point

Size 3

A short paragraph, a little longer than the previous two blocks.

Size 4

- Draft circulated for feedback
- Proposal presented at the sync
- Sign-off recorded

SECTION 2

Block Grids

2×2 BLOCK GRID

Low Cost, Low Risk

The default choice for most teams: cheap to run, rarely fails, but also rarely stands out from what everyone else is already doing.

High Cost, Low Risk

Usually only justified when it also buys long-term maintenance savings elsewhere in the system.

Low Cost, High Risk

Worth a small, time-boxed experiment: if it fails, little is lost; if it works, it changes the roadmap.

High Cost, High Risk

Reserved for the rare case where the upside clearly outweighs both the spend and the chance of failure.

I Overview

Sets the context for the migration plan detailed in the wider column below, with a short caution called out alongside.

I Main Point

- Old and new systems run in parallel for one cycle
- Traffic is shifted gradually, in fixed steps
- Each step is monitored before the next one starts

I Note

The rollback procedure must be tested before the first traffic shift, not after.

LARGE BLOCK + STACKED SMALL BLOCKS

Large Block

- A block that spans more vertical space
- because it holds more content
- across several bullet points
- in a single wide column

Small Block A

Owner: platform team.

Small Block B

Due: end of quarter.

I Worked Example

A user submits a request at 9:00, the automated check completes at 9:01, and a reviewer confirms it by 9:15 — the whole path from submission to approval taking under twenty minutes end to end, spanning the full width to walk through the sequence.

I Typical Case

- Most requests match this pattern
- No manual intervention required

I Edge Case

Requests missing required fields are rejected immediately, before reaching a human reviewer at all.

WALL OF SIX SMALL BLOCKS

One

Short.

Two

Short.

Three

Short.

Four

Short.

Five

Short.

Six

Short.

I Minimal

I Packed

A block with a great deal more content than its neighbour: several sentences of placeholder text, describing the layout at length, immediately followed by a list.

- Extra point one
- Extra point two
- Extra point three

GROWING BLOCKS IN A ROW

■ Week 1

- Kickoff meeting

■ Week 2

- Requirements drafted
- Stakeholders review draft
- Scope finalised

■ Week 3

- Design reviewed
- Implementation starts
- First tests written
- Staging deploy
- Bug fixes triaged
- Sign-off scheduled

Release Checklist

- Code review completed
 - At least one approval from another team
 - Security-sensitive changes need two approvals
- Test suite passing on the release branch
- Changelog entry written
- 1 Tag the release
- 2 Deploy to staging, then production

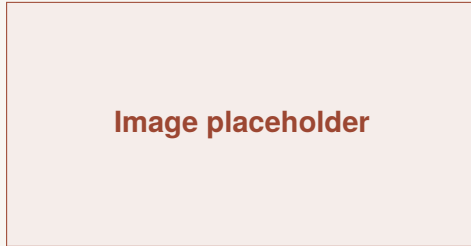
■ Small Table Inside a Block

Category	Value
Group 1	12.4
Group 2	9.7
Group 3	15.2

Long-Form Text

A block does not have to be short: it can hold a long, fully justified paragraph of placeholder text spanning many lines, to check that the block background and left accent bar extend correctly for tall content. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

I Figure



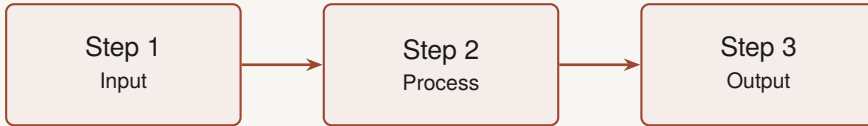
SECTION 3

Diagrams

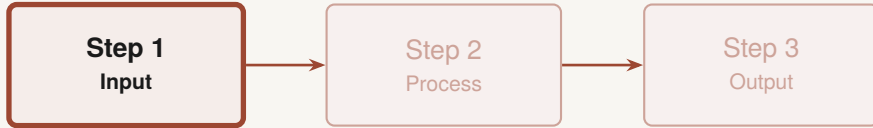
SECTION 3.1

Flow and Matrix

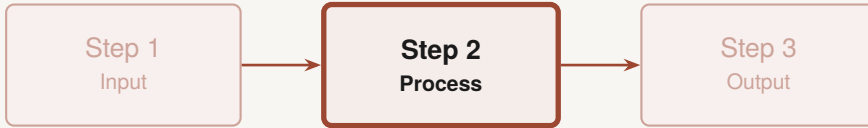
THREE-STEP FLOW DIAGRAM



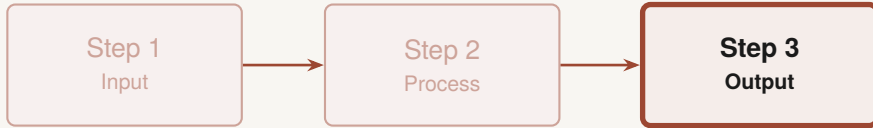
THREE-STEP FLOW — PROGRESSIVE HIGHLIGHT



THREE-STEP FLOW — PROGRESSIVE HIGHLIGHT



THREE-STEP FLOW — PROGRESSIVE HIGHLIGHT



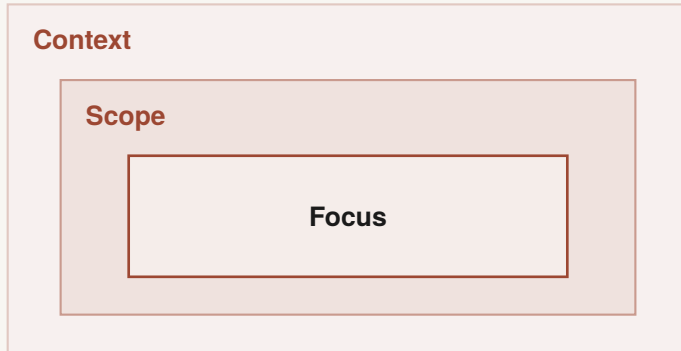
2×2 CONDITION MATRIX — TIKZ VERSION

Factor B	
Factor A	Condition 1
	Condition 2
	Condition 3
	Condition 4

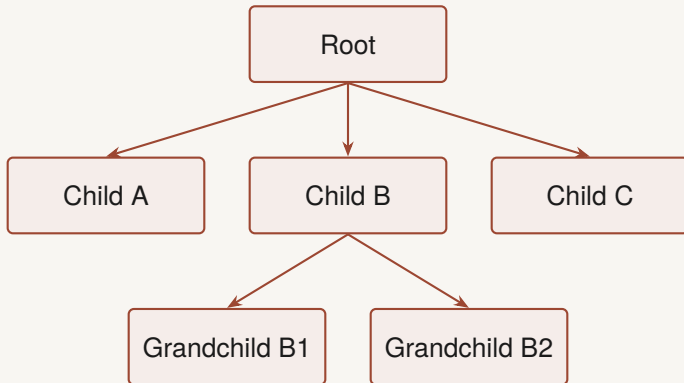
SECTION 3.2

Scope and Hierarchy

NESTED SCOPE DIAGRAM



HIERARCHY / TREE DIAGRAM



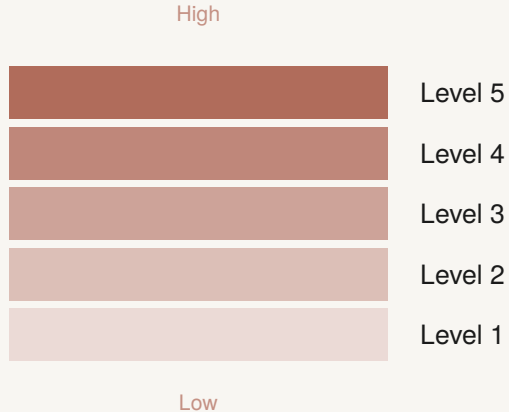
SECTION 3.3

Timelines and Scales

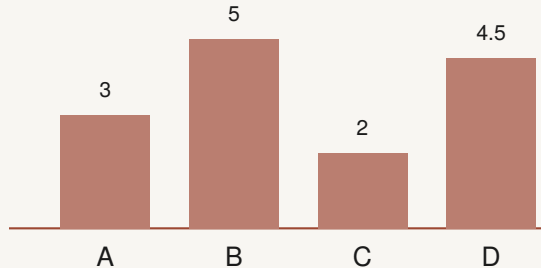
HORIZONTAL TIMELINE



VERTICAL RATING SCALE



SIMPLE BAR CHART



SECTION 4

Data and Numbers

TABLE

Category	Metric A	Metric B
Group 1	12.4	0.83
Group 2	9.7	0.61
Group 3	15.2	0.94

WIDER TABLE

Category	Metric A	Metric B	Metric C	Metric D
Group 1	12.4	0.83	3.1	0.42
Group 2	9.7	0.61	2.8	0.55
Group 3	15.2	0.94	3.6	0.38
Group 4	11.0	0.72	2.9	0.47
Group 5	13.6	0.88	3.3	0.41

KEY FIGURES AS BLOCKS

| Adoption

42%

of active users opted in
during the pilot

| Throughput

128

requests processed per
minute, on average

| Speed-up

3.2x

faster than the previous
implementation

KEY FIGURES AS TIKZ BADGES



42%

Adoption
during the pilot



128

Requests
per minute



3.2x

Faster than
before

SECTION 5

Placeholders

SINGLE PLACEHOLDER WITH CAPTION



Figure 1 — a caption describing the placeholder image.

SIDE-BY-SIDE PLACEHOLDER COMPARISON



Image A

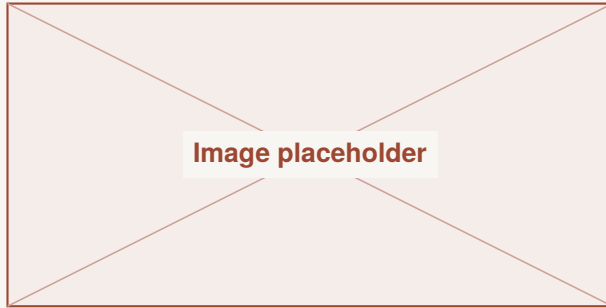
Before



Image B

After

TIKZ PLACEHOLDER VARIANT



SECTION 6

Custom Local Macros

NUMBERED SHOWCASE CARDS

1

Plan

Agree on scope with stakeholders before writing any code.

2

Build

Ship small, reviewable changes, each covered by tests.

3

Ship

Deploy behind a flag, watch closely, then roll out fully.

SECTION 7

Progressive Reveals

- First point appears immediately

- First point appears immediately
- Second point appears on the next click

- First point appears immediately
- Second point appears on the next click
- Third point appears last

| Always Visible

This column is shown from the first click.

| Always Visible

This column is shown from the first click.

| Revealed on Click 2

This column only appears on the second overlay step.

PROGRESSIVE EMPHASIS ACROSS BLOCKS

Step 1

Currently active

Step 2

Not yet started

Step 3

Not yet started

PROGRESSIVE EMPHASIS ACROSS BLOCKS

Step 1
Completed

Step 2
Currently active

Step 3
Not yet started

PROGRESSIVE EMPHASIS ACROSS BLOCKS

■ Step 1

Completed

■ Step 2

Completed

■ Step 3

Currently active

SECTION 8

Text Elements

“A placeholder quotation illustrating the quote-slide layout.”

— Placeholder Attribution

DEFINITION LIST

- Throughput** The number of requests the system processes per unit of time, regardless of how long any single one takes.
- Latency** The time a single request takes from submission to response, independent of how many others run alongside it.
- Availability** The fraction of time the system is able to serve requests at all, usually tracked over a rolling window.
- Error rate** The fraction of requests that fail, expressed as a percentage of total traffic.

FULL-WIDTH FOOTNOTES UNDER COLUMNS

The design movement referenced here spans roughly a quarter century¹ and still shapes how products are styled today.

Its name was coined decades after the movement itself began², once it was already being revived.

¹Wikipedia contributors (2026). *Mid-century modern*. Accessed April 2026. URL: https://en.wikipedia.org/wiki/Mid-century_modern

²Cara Greenberg (1984). *Mid-Century Modern: Furniture of the 1950s*. New York: Harmony Books

End of testing deck

| Backup Content

- Your backup material goes here
- Blocks work the same way in the appendix

APPENDIX: BACKUP DIAGRAM

