



The Aninda Studio guidebook

The mark, the colour, the type, the components, the words, the licences, and the honest list of what is missing. One file, no network.

Version 1.0.0 · sources verified 14 August 2026 · Aninda Sundar Howlader, Barishal, Bangladesh · aninda.sh15@gmail.com
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Contents

01 Welcome

What this is, who wrote it, and why the brand and the design system are two artefacts rather than one.

02 The name

A Bangla name written in Latin script, and the one thing about it that looks like a mistake and is not.

03 The mark

A circle tangent to a stem that overruns downward. One geometry, two weights, and the mistake that produced it.

04 Icons

Each platform gets the icon geometry it asks for — and exactly what that trades away.

05 Colour

Every ramp, every role and every measured ratio in four themes, read out of the token files.

06 Type

Two faces, one scale, and the measurements that chose them over twenty-eight others.

07 Space and shape

A 4 px scale in ten steps, four radii, four target sizes and one focus ring.

08 Components

Thirty cards in three groups, and the three rules the component layer is built to keep.

09 Motion

Two durations, three curves, and why Material's spring system was read and not adopted.

10 Voice

Plain international English, British spelling, and the six words that are banned outright.

11 Applying it

How to install it, theme it, check it, and rebuild this book.

12 Licence and trademarks

Three licences, one thing with no licence at all, and where the boundary falls.

13 What this system does not do

The honest list. Not a disclaimer — every item changes how much weight to put on something earlier.

– Every file, in this file

The whole kit, with a download link for each file.

Welcome

What this is, who wrote it, and why the brand and the design system are two artefacts rather than one.

English

This is the whole of Aninda Studio in one file. The mark, the colour, the type, the components, the words, the licences and the honest list of what is missing. Nothing here points at a server. If you have this file, you have the brand.

I am Aninda Sundar Howlader. I work alone, from Barishal, in Bangladesh. The studio serves two audiences in two scripts — Bangla and English — and most of the decisions in this book exist because those two scripts do not behave the same way.

Two halves, and why they are separate

Apple and Google both publish a design system openly, and both keep their brand book private. That is worth stating early, because it is the thing most often missed by anyone reading the Human Interface Guidelines and assuming it is a brand book. It is not. It is a platform design system. The brand rules — how the mark is drawn, when it may be recoloured, who may use it — are the part nobody published, and so they are the part that gets improvised.

This kit is deliberately two artefacts with two licences:

The two halves of the kit, and the licence each carries.

Part	What is in it	Licence
The design system	Tokens, colour roles, type scale, space, shape, motion, components	Apache-2.0
The identity	The name, the mark, the wordmark, the tile, the lockups	Not licensed at all
The writing	The chapters of this book	PolyForm Noncommercial 1.0.0

The design system has to be usable by someone who is not permitted to use the mark. If removing the mark broke the token set, the boundary would have been drawn in the wrong place. Chapter 13 sets out the terms in full.

How to read this

Each chapter has an English section and a Bangla one. The button at the top of the page shows one and hides the other. It is one book, not two, because two files drift apart and this whole project is arranged against drift.

Every number in the generated chapters — colour, type, space and shape, components, motion — was read out of the token files at build time. Not one of them was typed by hand into this book. If a token changes and this book is not rebuilt, the build's own check fails.

Where a technical term is the correct one, it stays, and it gets one plain sentence of explanation the first time it appears.

What was built, and in what order

Each stage of the work, and what it produced.

Stage	What it produced
Research	A benchmark against Apple, Google, WCAG 2.2, DTCG and the font licences
Strategy	The English writing standard
Directions	Four brand directions, compared as rendered pages rather than as descriptions
The mark	One geometry, two weights, ten files
Colour	Six ramps computed in OKLCH, then measured against every surface
Type	Thirty families measured, one pairing chosen on the measurements
Tokens	DTCG 2025.10, four themes, every colour carrying its own proof
Components	Thirty cards, each a self-contained HTML file
This book	The whole thing, assembled from those sources

Dates

The system is version 1.0.0. Every figure in it was measured or verified on 14 August 2026. Anything dated after that supersedes this file.

The name

A Bangla name written in Latin script, and the one thing about it that looks like a mistake and is not.

English

The studio is called **Aninda Studio**. The name is Bangla, romanised, and that is worth one paragraph — it explains a spelling that otherwise looks like a mistake.



The one thing that looks like an inconsistency, and is not

The Bangla spelling transliterates as **anindya**. The Latin is **aninda**. Those are not the same word letter for letter, and a careful reader will notice. Here is the answer in one line: *anindya* is the letter-for-letter transliteration, and *aninda* is the ordinary everyday spelling the name has always been written with in Latin script. It is transliteration, not a mistake, and I would rather say so here than let someone find it and wonder.

Both forms are correct. Neither is a shortened version of the other.

This system ships English, as of 27 August 2026, so the Latin form is the one that appears in everything it builds. The name in Bengali script is not printed in this book, and that is this book's own rule rather than squeamishness: the Bengali face left with the Bangla, and a Bengali run with no Bengali font prints in whatever the reader's machine happens to have — which is the one thing this book must not do. 06_type/BANGLA-STANDARD.md holds the script, the standard that governed it, and the reason it was dropped.

How to write it

How to write the name in each situation it appears in.

Situation

Write

Situation

Write

Full name, English Aninda Studio

Short form, English Aninda

Repository name aninda-studio

The two token packages aninda-studio-tokens

Domain anindastudio.com — chosen, and not registered as of 19 August 2026

Sentence case, always. Not ANINDA STUDIO, not Aninda STUDIO. Capitals are harder to read, and in Bangla they do not exist at all, so an all-capitals house style would have nothing to translate into.

The name is an adjective, not a verb or a noun

This is a convention borrowed from Apple's own trademark guidance, and it is a good one. A name used as a verb or pluralised stops being a name and starts being a generic word, which is how trademarks are lost.

- Correct: *the Aninda Studio design system, an Aninda Studio component*
- Wrong: *Anindas, Aninda'd, we Anindaed the page*

What the name means

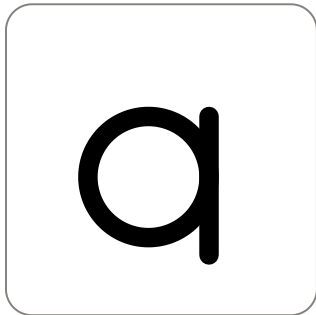
Anindya means faultless or beyond reproach. That is a high thing to be called and I do not claim it as a description of the work. It is a family name, given before any of this existed. Chapter 14 is the part of this book that keeps the name honest.

The mark

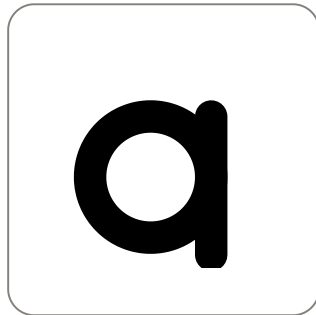
A circle tangent to a stem that overruns downward. One geometry, two weights, and the mistake that produced it.

English

The mark is a circle tangent to a stem. The stem overruns the circle **downward**.



Regular — stroke 9



Heavy — stroke 15

That is the whole idea. A river meeting the sea is a circle of still water with a channel running out of it, and Barishal sits in a delta. The mark is not a letter and is not asked to be one.

The mistake that shaped it, recorded so it is not repeated

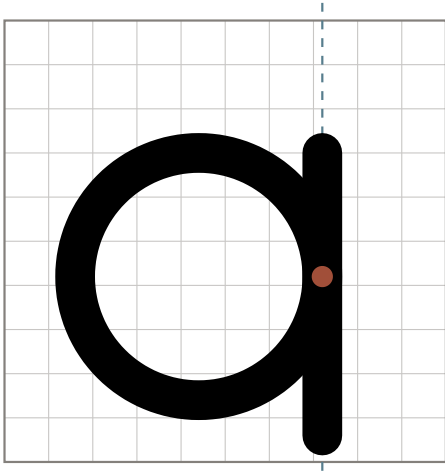
An earlier draft ran the stem **upward** past the top of the circle. Drawn that way, a circle with a vertical stroke rising on its right side is a lowercase **d**. Not something like a *d* — it is a *d*. The studio's Latin name begins with an *a*, so the mark was quietly spelling the wrong letter.

Nothing in the specification caught this. The numbers were fine, the tangency was exact, the proportions were the ones I had chosen. It was found by rendering the thing and looking at it. That is the argument for building the artefact early rather than describing it well, and it is why every stage of this project ends in a rendered file rather than a document.

Turning the overrun downward fixed it. The circle and the stem are otherwise unchanged.

Construction

The mark is drawn on a 100-unit grid. These figures are read from `04_mark/manifest.json` at build time.



The circle, the tangent stem, and the downward overrun. Read from 04_mark/manifest.json.

Read from 04_mark/manifest.json at build time.

Measure	Value
Grid	100 × 100 units
Circle centre	x 44, y 58
Circle radius	28 units
Stem x	72 — the circle's right edge, so the two are tangent
Stem top	y 30 — level with the top of the circle
Stem bottom	y 94 — 8 units below the circle
Clear space	half the mark's own height on all four sides
Safe field inside an icon	90 of 100 units

The stem sits at the exact x of the circle's right edge, so the two are tangent rather than overlapping. The stem starts level with the top of the circle and runs past the bottom of it.

Two weights, one geometry

The rule, in the manifest's own words: stroke 9 at 24 px and above; stroke 15 below.

Weight	Stroke	Use at	Drawn extent	Clear space
Regular	9	24 px and above	65 × 73 units	36.5 units
Heavy	15	below 24 px	71 × 79 units	39.5 units

There is one geometry and two stroke widths. Nothing else changes: the circle does not move, the stem does not move, and the two weights are the same drawing with a heavier pen. A thin stroke disappears at small sizes, so below 24 px the heavy weight takes over. Choose by the size the mark will be seen at, not by taste.

Both files are drawn in `currentColor`, so the mark takes the colour of whatever text it sits in, in any of the four themes and in forced colours.

Clear space

Clear space is half the mark's own height, on all four sides.

It is written as a proportion rather than a fixed measure so that it holds at every size without a table. At the regular weight the drawn mark is 73 units tall on the 100-unit grid, so the clear space is 36.5 units. At the heavy weight the mark is 79 units tall and the clear space is 39.5.

Nothing enters that space. Not a caption, not a rule, not the edge of a photograph, not another logo.

Minimum size

The stroke rule is the minimum-size rule. Below 24 px use the heavy weight. Below 16 px, use the icon rather than the bare mark: the icon has a solid ground behind it and survives where a hairline on a busy background does not.

What not to do

- Do not run the stem upward. That is the *d*, and it is the one mistake this mark has already made.
- Do not add a second colour. The mark is one colour and takes it from its context.
- Do not outline it, add a shadow, or set it on a gradient.
- Do not stretch it. Scale both axes together.
- Do not rotate it.
- Do not redraw it at a stroke width between 9 and 15. There are two weights, and a third one drawn by hand will not match either.
- Do not put the mark and the wordmark at arbitrary distances from each other. Use the lockups, or leave clear space and set them on a shared baseline.

The files

Every mark file this build wrote, with its size read off the file.

File	Size
mark-regular.svg	457 bytes
mark-heavy.svg	457 bytes
mark-colour.svg	658 bytes
wordmark-latin.svg	25 kB
wordmark-latin-colour.svg	25 kB
wordmark-bangla.svg	28 kB
wordmark-bangla-colour.svg	28 kB
tile-web.svg	759 bytes
icon-1024.svg	789 bytes
icon-512.svg	781 bytes
icon-192.svg	769 bytes
icon-apple-1024.svg	850 bytes
icon-apple-1088-watch.svg	817 bytes
icon-apple-1024-dark.svg	550 bytes
icon-apple-1024-mono.svg	478 bytes
icon-android-background-108.svg	270 bytes
icon-android-foreground-108.svg	752 bytes
icon-android-monochrome-108.svg	497 bytes

Every check the mark build ran, and passed

- uharfbuzz present, HarfBuzz 14.3.0
- Bangla wordmark: 16 code points → 11 glyphs, advance 520.1
- Latin wordmark: 13 code points → 13 glyphs, advance 653.2
- ligature formed: office, 6 code points → 4 glyphs, one of them gid 505, which no code point maps to
- ligature formed: difficult, 9 code points → 7 glyphs, one of them gid 505, which no code point maps to
- ligature formed: waffle, 6 code points → 4 glyphs, one of them gid 507, which no code point maps to
- negative control passed: naive 6 glyphs ≠ shaped 4 glyphs for office
- icon at stroke 9: mark 65.0×73.0 scaled ×0.9208, worst corner exactly on the 45-unit inscribed circle — the scale is derived from the mark's own diagonal, so this is a fit by construction; what is tested is that all four corners also land inside the 90-unit field
- icon at stroke 15: mark 71.0×79.0 scaled ×0.8473, worst corner exactly on the 45-unit inscribed circle — the scale is derived from the mark's own diagonal, so this is a fit by construction; what is tested is that all four corners also land inside the 90-unit field
- icon at stroke 9 on the 108-unit grid: mark 65.0×73.0 scaled ×0.6752, worst corner exactly on the 33-unit inscribed circle — the scale is derived from the mark's own diagonal, so this is a fit by construction; what is tested is that all four corners also land inside the 66-unit field

- 4 recolourable files carry no root colour and draw in `currentColor`
- `tile-web.svg`: 4.7% background showing — rounded
- `icon-1024.svg`: 4.7% background showing — rounded — the web icon
- `icon-512.svg`: 4.7% background showing — rounded
- `icon-192.svg`: 4.7% background showing — rounded
- `icon-apple-1024.svg`: 0.0% background showing — square and fully opaque — Apple, Default
- `icon-apple-1088-watch.svg`: 0.0% background showing — square and fully opaque — Apple, watchOS
- `icon-apple-1024-dark.svg`: 0.0% background showing — square and fully opaque — Apple, Dark
- `icon-android-background-108.svg`: 0.0% background showing — flat and fully opaque — Android background
- `icon-apple-1024-mono.svg`: 82.6% background showing — no ground; the alpha carries the shape — Apple, Mono
- `icon-android-foreground-108.svg`: 91.7% background showing — no ground; the alpha carries the shape — Android foreground
- `icon-android-monochrome-108.svg`: 91.7% background showing — no ground; the alpha carries the shape — Android monochrome
- under a circle inscribed in the frame, `icon-1024.svg` and `icon-apple-1024.svg` are the same image in all 65536 pixels — the corner rounding lies entirely outside the circle watchOS and visionOS mask to, and the artwork inside it has not drifted between the two files
- visual parity: the mark fills 59.850x67.216 per cent of the Apple frame and 60.958x68.461 per cent of Android's visible 72 dp viewport — a difference of 1.11 and 1.24 percentage points. The corner shape differs between the platforms by decision; the size does not
- contact sheet: 18 artefacts nested from the same strings written to `04_mark/svg`, every caption read out of the artwork

Icons

Each platform gets the icon geometry it asks for — and exactly what that trades away.

English



icon-1024.svg
The web icon, rounded



icon-512.svg
Avatars and progressive web apps



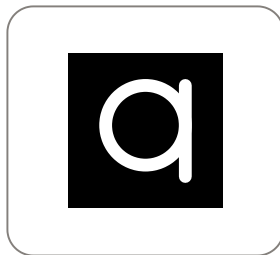
icon-192.svg
Progressive web apps



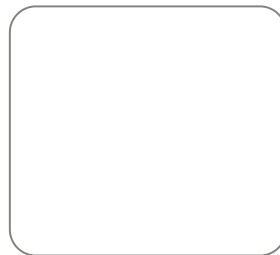
tile-web.svg
Web tile, heavy weight



icon-apple-1024.svg
Apple, Default — square, unmasked



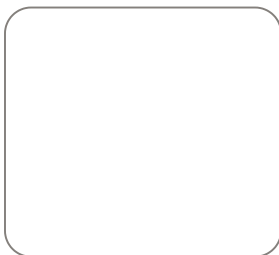
icon-apple-1024-dark.svg
Apple, Dark



icon-apple-1024-mono.svg
Apple, Mono — no ground



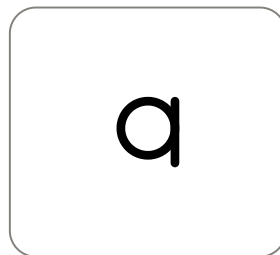
icon-apple-1088-watch.svg
Apple, watchOS at 1088



icon-android-background-108.svg
Android, background layer



icon-android-foreground-108.svg
Android, foreground layer



icon-android-monochrome-108.svg
Android, monochrome — the system tints this

The decision

Each platform's own icon geometry is followed. Apple and Android are given square, unmasked artwork and apply their own masks. The web keeps the rounded tile, because a browser will not round a favicon for you. That is the owner's decision, taken on 26 August 2026.

It reverses the opposite decision, taken on 14 August 2026, which was to use one rounded icon on every surface, Apple included. Both are recorded, because a reversed decision that vanishes teaches nobody anything.

Every icon artefact, and the platform each one is for.

File	Which platform it is for
tile-web.svg	The web. Rounded, because a browser will not round a favicon for you
icon-1024.svg	The web. Rounded, because a browser will not round a favicon for you
icon-512.svg	The web. Rounded, because a browser will not round a favicon for you
icon-192.svg	The web. Rounded, because a browser will not round a favicon for you
icon-apple-1024.svg	Apple. Square and unmasked — the system applies its own mask
icon-apple-1088-watch.svg	Apple. Square and unmasked — the system applies its own mask
icon-apple-1024-dark.svg	Apple. Square and unmasked — the system applies its own mask
icon-apple-1024-mono.svg	Apple. Square and unmasked — the system applies its own mask
icon-android-background-108.svg	Android. A layer the launcher composites
icon-android-foreground-108.svg	Android. A layer the launcher composites
icon-android-monochrome-108.svg	Android. A layer the launcher composites

The decision. Each platform's own icon geometry is followed. Apple and Google receive square, unmasked artwork and apply their own masks. The web keeps the rounded tile, because a browser will not round a favicon for you. Owner's decision, 26 August 2026. This kit now ships to two developer accounts. Both platforms ask for unmasked artwork and both derive something from the edges of what they are given: Apple its Liquid Glass specular highlights, Google its own corner mask and drop shadow. Google publishes a figure where Apple does not — a radius of 30 per cent of the icon size, applied by Play. Supplying pre-rounded artwork means both of those follow the wrong geometry, and the cost of that could not be measured outside their renderers. Supplying what each asks for removes the unknown instead of accepting it. Verified against the Apple Human Interface Guidelines and the Google Play icon design specifications, checked 26 August 2026.

What this reversed. On 14 August 2026 the decision here was the opposite: One rounded icon is used on every surface, Apple included. It was reversed on 26 August 2026. This kit now ships to both stores, and both ask for unmasked artwork. The measured half still holds: under a circular mask the rounded icon and the square master were the same image in every pixel. What changed is the judged half and the unknown half — and the unknown one is now removed rather than carried, because each platform is given the geometry it asks for.

Why it was reversed

This kit now ships to two developer accounts, and both platforms ask for the same thing in different words.

Apple asks for square, unmasked artwork. The system applies the mask itself, and it derives the Liquid Glass specular highlights — the moving glints along the edge of an icon — from the edges of the layers you supply. A pre-rounded edge sits inside the mask the system draws, so the highlight follows the wrong geometry. Apple's own wording is that pre-masked artwork "negatively impacts specular highlight effects" and makes edges "look jagged".

Google asks for the same, and is more specific about it. The Play Store icon is a full square. Play applies a corner radius **equivalent to 30% of the icon size** and adds the drop shadow itself, and the specification says not to bake either one in.

That contrast is worth noticing. **Google publishes a number here and Apple does not.** It is the same rule on both platforms, and only one of them can be quoted.

What the old decision accepted, and what has changed about it

The 14 August decision was recorded with three claims, each labelled as a measurement, a judgement, or neither. That structure still holds, and two of the three have moved.

Measured, and still true: on watchOS and visionOS the rounding cost nothing. Both mask to a **circle**, and the corner material a radius removes lies outside a circle inscribed in the same square. `04_mark/build.py` renders the rounded web icon and the square Apple master under that circle and differences the two images pixel by pixel.

Measured. Under a circle inscribed in the frame, `icon-1024.svg` and `icon-apple-1024.svg` are the same image in all 65536 pixels — the corner rounding lies entirely outside the circle watchOS and visionOS mask to, and the artwork inside it has not drifted between the two files.

Judged, not measured: the static difference under the rounded-rectangle mask looked slight. That was a reading of a static render. It could not be a measurement, because Apple publishes no corner radius, so there is no mask to composite against without substituting this kit's own radius for Apple's and then measuring the substitution.

Neither, and this is the one that decided it: the dynamic cost. Liquid Glass highlights are generated at run time by Apple's renderer, from the layer edges, as the device moves. There is no way to reproduce that outside that renderer, so the difference in the moving highlight was never measured and was never known.

The old decision accepted that unknown in exchange for one icon instead of several. The new one removes it instead, by giving each platform the geometry it asks for. Nothing was measured that had not been measured before. What changed is that an unknown no longer has to be carried.

What differs between the platforms, and what does not

The corner shape now differs. The size of the mark does not, and that is measured rather than hoped for.

The two canvases invite a mistake here. Apple's mark sits inside 100 units, all of which are shown. Android's sits inside 108 units, of which only the middle 72 are ever displayed. Comparing the two scales directly would say they are very different and would mean nothing. What matters is the fraction of the **visible** area the mark fills.

Measured. Visual parity: the mark fills 59.850x67.216 per cent of the Apple frame and 60.958x68.461 per cent of Android's visible 72 dp viewport — a difference of 1.11 and 1.24 percentage points. The corner shape differs between the platforms by decision; the size does not.

The build fails if that difference ever exceeds two percentage points.

The Android layers

Android's adaptive icon is three layers on a 108 dp canvas: a background, a foreground, and a monochrome silhouette the system tints to match the wallpaper. The outer 18 dp on each side is reserved for masking and for motion effects, and the middle **66 dp** is the zone no launcher mask may clip. Both figures are Google's.

The monochrome layer matters more than its size suggests. From Android 13 a person can ask for themed icons, and from Android 16 QPR 2 the system generates a monochrome layer for any app that does not supply one. Supplying the shape by hand is better than having it inferred.

One shortfall is recorded rather than designed away. Google asks for a logo of at least 48 dp. At the scale that keeps every inked pixel inside the safe circle, this mark measures **43.89 × 49.29 dp** — so it meets 48 dp on its long axis and not on its short one. Fitting the 66 dp square instead would meet both, and would put ink outside the circle a round launcher mask leaves. The circle wins, because a clipped mark is a worse fault than a narrow one.

The corner radius is this kit's own number

The web tile rounds by 24% of its width. The build reads that numeral from this system's own radius-hero token, so it is not typed anywhere.

Be precise about what that means. radius-hero is **24 px**; the tile rounds by 24 units per 100 on its grid, which is 245.8 px at 1024 px. The number is reused on purpose, so the tile's corner belongs to the same family as every other rounded corner in the kit — an echo, not a unit conversion.

Apple publishes no corner radius, no percentage, and does not use the word "squircle" anywhere in current guidance. The widely circulated community figure of 22.37% with roughly 60% corner smoothing describes a superellipse — a rounded shape whose curvature varies continuously —

which a single radius value cannot describe at all. Any radius quoted in this kit is this kit's, and is not claimed to be Apple's.

The safe field

On the 100-unit grid the mark sits inside a 90-unit field, centred. That is this kit's own rule. **Apple publishes no numeric safe zone** for iOS, iPadOS or macOS; the guidance is qualitative. Stating a percentage and attributing it to Apple would be a fabrication.

On the 108-unit Android grid the field is Google's 66 dp, not this kit's 90. The same placement rule serves both: fit the mark's diagonal inside the inscribed circle, because a circle is the tightest mask any platform applies.

Colour

Every ramp, every role and every measured ratio in four themes, read out of the token files.

English

Three terms, first

Contrast ratio

How far apart two colours are in brightness, written as a ratio. Black on white is 21:1; two colours you cannot tell apart are 1:1.

WCAG AA

The middle of the three conformance levels in the Web Content Accessibility Guidelines: 4.5:1 for normal text and 3:1 for borders, icons and controls. This system is held to it.

WCAG AAA

The strictest level: 7:1 for normal text. This system reaches it in places, and the high contrast themes are generated against it rather than patched towards it.

WCAG defines no AAA level for non-text contrast. Criterion 1.4.11 has a single requirement of 3:1 and no enhanced tier above it. So a border measured at 3.9:1 has *fully met* 1.4.11. It is not an AA-only compromise waiting to be improved, and nothing in this book will describe it as one.

The direction

Natural

This palette has no Bangla names yet. The English names were supplied by the owner; the Bangla ones have not been. No Bangla is written for this book — only strings checked against the Bangla Academy standard appear — so the names are absent rather than translated. The previous palette's names belong to colours that no longer exist and are not reused here.

Six colours and no more: four natural hues, pure black and pure white. The four naturals are all primary — none is a supporting colour for the others. They are desaturated earth tones rather than screen colours, chosen so the same palette holds in print against Pantone solid coated stock as it does in sRGB. Pure black and pure white are the anchors: in the light theme the page is white and the text is black, which is the strongest pairing there is, and the surfaces between them carry a faint grey tint

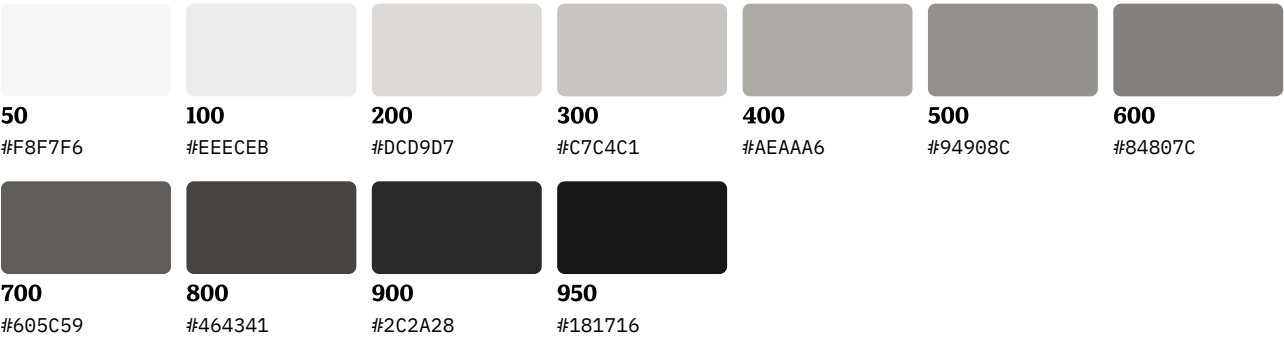
so depth stays visible without introducing a colour. This direction replaces Estuary, taken on 14 August 2026 and superseded on 26 August 2026 by the owner's decision to discard the old brand colours entirely.

The ramps

Each ramp is computed in OKLCH — a colour space where a fixed change in lightness looks like the same change to the eye at every hue — then mapped into sRGB. Each rung is at least 0.9 ΔE2000 from the one before it, which is the smallest difference a person reliably sees. The 11 steps run 50 to 950.

Natural Gray / ground

Primary. A warm stone grey, and the source of every surface tint, every border and the quieter text. It also carries warning, because the palette has no amber and a stone caution reads as attention rather than as an error. Measured: at its own anchor value it is 3.92:1 on white, which clears the 3:1 non-text floor and does NOT clear 4.5:1 for text — so any text role taken from this family is a darker step of it, chosen by measurement rather than by the anchor.

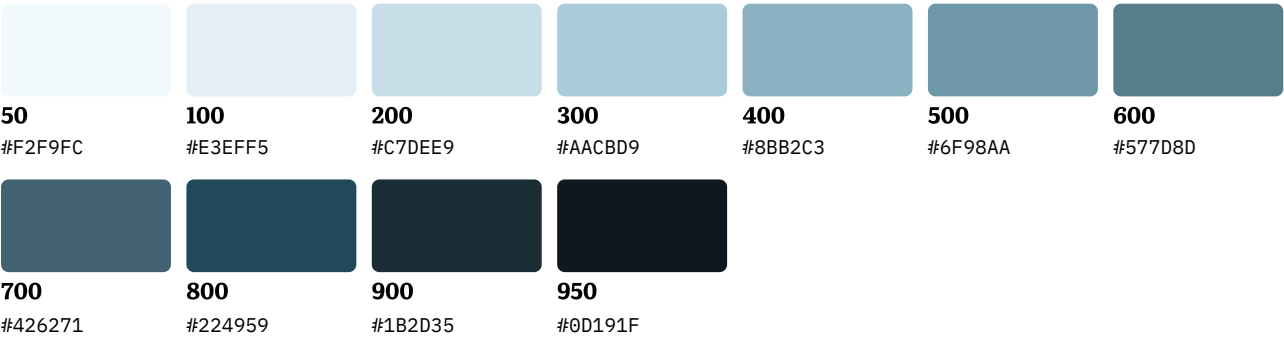


How the Natural Gray ramp is generated.

Hue (OKLCH)	Chroma ceiling	Anchor	Anchor step	Kind
67.68°	0.00771	#84807C	600	brand

Natural Blue / accent

Primary. A muted deep ocean blue. Carries links, focus and the primary action, and information.
Measured 9.70:1 on white at its anchor, which clears AAA.

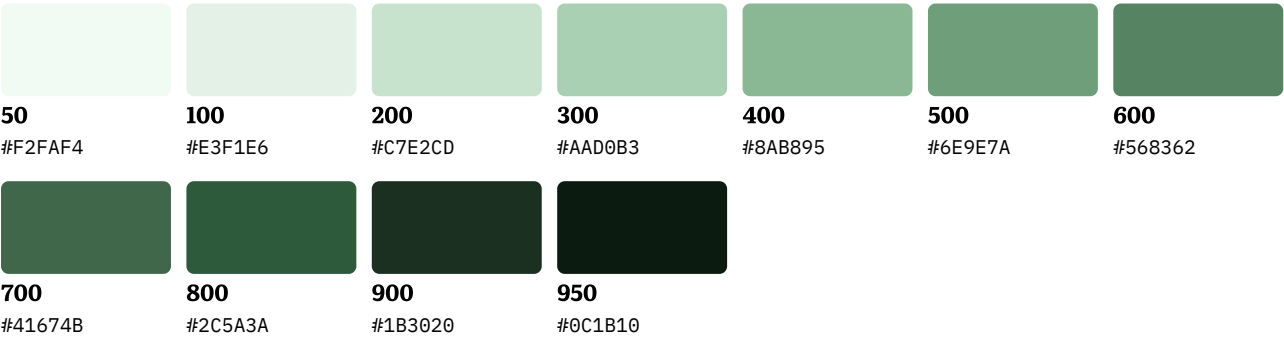


How the Natural Blue ramp is generated.

Hue (OKLCH)	Chroma ceiling	Anchor	Anchor step	Kind
227.242°	0.05175	#224959	800	brand

Natural Green / success

Primary. A deep evergreen. Measured 7.98:1 on white at its anchor, which clears AAA.

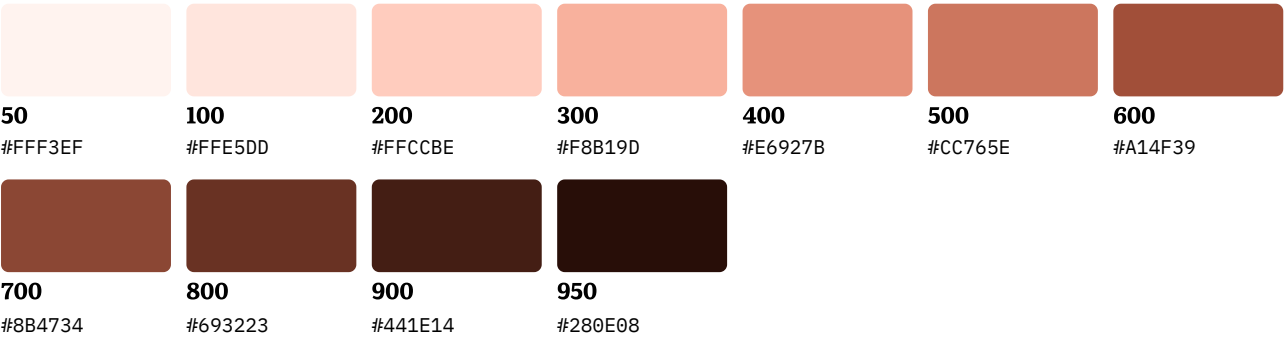


How the Natural Green ramp is generated.

Hue (OKLCH)	Chroma ceiling	Anchor	Anchor step	Kind
151.991°	0.07375	#2C5A3A	800	brand

Natural Red / danger

Primary. A warm terracotta. Measured 5.69:1 on white at its anchor — it clears AA and not AAA, so the high-contrast themes take a deeper step of this ramp.



How the Natural Red ramp is generated.

Hue (OKLCH)	Chroma ceiling	Anchor	Anchor step	Kind
36.01°	0.11435	#A14F39	600	brand

The four themes

Not four skins over one palette. Each theme was generated against its own contrast target, which is why the high contrast pair is a different set of colours rather than the same colours pushed further apart.

Light

What the Light theme is measured against.

Setting	Value
Polarity	light
High contrast	no
Text target	4.50:1
Non-text target	3.00:1

Surfaces

lowest
#FCFBFB
luminance
0.9665

low
#F9F9F8
luminance
0.9467

base
#F8F7F7
luminance
0.9319

high
#F5F5F4
luminance
0.9125

highest
#F4F3F3
luminance
0.8981

dim
#F1F1F0
luminance
0.8790

bright
#FFFFFF
luminance
1.0000

page
#FFFFFF
luminance
1.0000

Roles

Every role in the Light theme, with the contrast ratio it was measured at and the criterion it was measured against.

Role	Value	Ramp step	Kind	Required	Measured	Worst case ±1 bit	Hardest surface	Level	Criterion
● ink	#000000	fixed ink	text	4.50:1	18.58:1	18.30:1	dim	AAA	WCAG 2.2 1.4.3
● ink-muted	#605C59	ground 700	text	4.50:1	5.86:1	5.72:1	dim	AA	WCAG 2.2 1.4.3
● line	#84807C	ground 600	nontext	3.00:1	3.47:1	3.39:1	dim	meets 1.4.11	WCAG 2.2 1.4.11
● accent	#224959	accent 800	text	4.50:1	8.58:1	8.38:1	dim	AAA	WCAG 2.2 1.4.3
● accent-edge	#577D8D	accent 600	nontext	3.00:1	3.93:1	3.84:1	dim	meets 1.4.11	WCAG 2.2 1.4.11
● accent-hover	#1B2D35	accent 900	fill	4.50:1	13.80:1	13.50:1	label (surface.lowest)	AAA	WCAG 2.2 1.4.3
○ accent-on	#FCFBFB	surface lowest	on-fill	4.50:1	5.51:1	5.38:1	danger	AA	WCAG 2.2 1.4.3
● focus-ring	#577D8D	accent 600	nontext	3.00:1	3.93:1	3.84:1	dim	meets 1.4.11	WCAG 2.2 1.4.11
● status-success	#2C5A3A	success 800	text	4.50:1	7.06:1	6.89:1	dim	AA	WCAG 2.2 1.4.3
● status-warning	#464341	ground 800	text	4.50:1	8.68:1	8.47:1	dim	AAA	WCAG 2.2 1.4.3
● status-danger	#A14F39	danger 600	text	4.50:1	5.03:1	4.92:1	dim	AA	WCAG 2.2 1.4.3
● status-info	#224959	accent 800	text	4.50:1	8.58:1	8.38:1	dim	AAA	WCAG 2.2 1.4.3

Every ink and line role against every one of the seven surfaces

Every role that sits ON a surface, against every surface in the Light theme. Each cell is a measured contrast ratio. accent-hover and accent-on are absent because they are grounds that carry text, so they are measured against the labels on them — see the Hardest surface column above.

Role	lowest	low	base	high	highest	dim	bright	page
ink	20.33:1	19.93:1	19.64:1	19.25:1	18.96:1	18.58:1	21.00:1	21.00:1
ink-muted	6.41:1	6.28:1	6.19:1	6.07:1	5.98:1	5.86:1	6.62:1	6.62:1
line	3.79:1	3.72:1	3.66:1	3.59:1	3.54:1	3.47:1	3.92:1	3.92:1
accent	9.39:1	9.21:1	9.07:1	8.89:1	8.76:1	8.58:1	9.70:1	9.70:1
accent-edge	4.30:1	4.22:1	4.16:1	4.08:1	4.01:1	3.93:1	4.45:1	4.45:1
focus-ring	4.30:1	4.22:1	4.16:1	4.08:1	4.01:1	3.93:1	4.45:1	4.45:1
status-success	7.73:1	7.58:1	7.47:1	7.32:1	7.21:1	7.06:1	7.98:1	7.98:1
status-warning	9.50:1	9.32:1	9.18:1	9.00:1	8.86:1	8.68:1	9.81:1	9.81:1
status-danger	5.51:1	5.40:1	5.32:1	5.21:1	5.13:1	5.03:1	5.69:1	5.69:1
status-info	9.39:1	9.21:1	9.07:1	8.89:1	8.76:1	8.58:1	9.70:1	9.70:1

Dark

What the Dark theme is measured against.

Setting	Value
Polarity	dark
High contrast	no
Text target	4.50:1
Non-text target	3.00:1

Surfaces

						
lowest	low	base	high	highest	dim	bright
#060505	#0A0A09	#0E0D0D	#10100F	#111010	#000000	#111110
luminance	luminance	luminance	luminance	luminance	luminance	luminance
0.0016	0.0030	0.0041	0.0052	0.0053	0.0000	0.0056



page
#000000
luminance
0.0000

Roles

Every role in the Dark theme, with the contrast ratio it was measured at and the criterion it was measured against.

Role	Value	Ramp step	Kind	Required	Measured	Worst case ±1 bit	Hardest surface	Level	Criterion
○ ink	#FFFFFF	fixed ink	text	4.50:1	18.89:1	18.59:1	bright	AAA	WCAG 2.2 1.4.3
● ink-muted	#84807C	ground 600	text	4.50:1	4.82:1	4.72:1	bright	AA	WCAG 2.2 1.4.3
● line	#84807C	ground 600	nontext	3.00:1	4.82:1	4.72:1	bright	meets 1.4.11	WCAG 2.2 1.4.11
● accent	#6F98AA	accent 500	text	4.50:1	6.07:1	5.95:1	bright	AA	WCAG 2.2 1.4.3
● accent-edge	#577D8D	accent 600	nontext	3.00:1	4.25:1	4.16:1	bright	meets 1.4.11	WCAG 2.2 1.4.11
● accent-hover	#8BB2C3	accent 400	fill	4.50:1	8.97:1	8.82:1	label (surface.lowest)	AAA	WCAG 2.2 1.4.3
● accent-on	#060505	surface lowest	on-fill	4.50:1	6.13:1	6.02:1	danger	AA	WCAG 2.2 1.4.3
● focus-ring	#577D8D	accent 600	nontext	3.00:1	4.25:1	4.16:1	bright	meets 1.4.11	WCAG 2.2 1.4.11
● status-success	#6E9E7A	success 500	text	4.50:1	6.15:1	6.02:1	bright	AA	WCAG 2.2 1.4.3
● status-warning	#94908C	ground 500	text	4.50:1	5.96:1	5.84:1	bright	AA	WCAG 2.2 1.4.3
● status-danger	#CC765E	danger 500	text	4.50:1	5.69:1	5.57:1	bright	AA	WCAG 2.2 1.4.3
● status-info	#6F98AA	accent 500	text	4.50:1	6.07:1	5.95:1	bright	AA	WCAG 2.2 1.4.3

Every ink and line role against every one of the seven surfaces

Every role that sits ON a surface, against every surface in the Dark theme. Each cell is a measured contrast ratio. accent-hover and accent-on are absent because they are grounds that carry text, so they are measured against the labels on them — see the Hardest surface column above.

Role	lowest	low	base	high	highest	dim	bright	page
ink	20.36:1	19.81:1	19.41:1	19.04:1	19.00:1	21.00:1	18.89:1	21.00:1
ink-muted	5.20:1	5.06:1	4.95:1	4.86:1	4.85:1	5.36:1	4.82:1	5.36:1
line	5.20:1	5.06:1	4.95:1	4.86:1	4.85:1	5.36:1	4.82:1	5.36:1
accent	6.54:1	6.36:1	6.24:1	6.12:1	6.10:1	6.75:1	6.07:1	6.75:1
accent-edge	4.58:1	4.45:1	4.37:1	4.28:1	4.27:1	4.72:1	4.25:1	4.72:1
focus-ring	4.58:1	4.45:1	4.37:1	4.28:1	4.27:1	4.72:1	4.25:1	4.72:1
status-success	6.62:1	6.45:1	6.32:1	6.20:1	6.18:1	6.83:1	6.15:1	6.83:1
status-warning	6.42:1	6.25:1	6.12:1	6.01:1	6.00:1	6.63:1	5.96:1	6.63:1
status-danger	6.13:1	5.96:1	5.84:1	5.73:1	5.72:1	6.32:1	5.69:1	6.32:1
status-info	6.54:1	6.36:1	6.24:1	6.12:1	6.10:1	6.75:1	6.07:1	6.75:1

High contrast, light

What the High contrast, light theme is measured against.

Setting	Value
Polarity	light
High contrast	yes
Text target	7.00:1
Non-text target	4.50:1

Surfaces

lowest #FCFBFB luminance 0.9665	low #F7F7F7 luminance 0.9301	base #F4F3F3 luminance 0.8981	high #EFEFEF luminance 0.8632	highest #ECEBEB luminance 0.8325	dim #E7E7E7 luminance 0.7991	bright #FFFFFF luminance 1.0000
page #FFFFFF luminance 1.0000						

Roles

Every role in the High contrast, light theme, with the contrast ratio it was measured at and the criterion it was measured against.

Role	Value	Ramp step	Kind	Required	Measured	Worst case ±1 bit	Hardest surface	Level	Criterion
● ink	#000000	fixed ink	text	7.00:1	16.98:1	16.72:1	dim	AAA	WCAG 2.2 1.4.6
● ink-muted	#464341	ground 800	text	7.00:1	7.94:1	7.74:1	dim	AAA	WCAG 2.2 1.4.6
● line	#605C59	ground 700	nontext	4.50:1	5.35:1	5.22:1	dim	meets policy	policy, above WCAG 2.2 1.4.11 — WCAG defines no AAA level for non-text contrast
● accent	#224959	accent 800	text	7.00:1	7.84:1	7.65:1	dim	AAA	WCAG 2.2 1.4.6
● accent-edge	#426271	accent 700	nontext	4.50:1	5.28:1	5.15:1	dim	meets policy	policy, above WCAG 2.2 1.4.11 — WCAG defines no AAA level for non-text contrast
● accent-hover	#1B2D35	accent 900	fill	7.00:1	13.80:1	13.50:1	label (surface.lowest)	AAA	WCAG 2.2 1.4.6
○ accent-on	#FCFBFB	surface lowest	on-fill	7.00:1	9.39:1	9.17:1	accent	AAA	WCAG 2.2 1.4.6
● focus-ring	#426271	accent 700	nontext	4.50:1	5.28:1	5.15:1	dim	meets policy	policy, above WCAG 2.2 1.4.11 — WCAG defines no AAA level for non-text contrast
● status-success	#1B3020	success 900	text	7.00:1	11.40:1	11.14:1	dim	AAA	WCAG 2.2 1.4.6
● status-warning	#2C2A28	ground 900	text	7.00:1	11.56:1	11.30:1	dim	AAA	WCAG 2.2 1.4.6
● status-danger	#693223	danger 800	text	7.00:1	8.16:1	7.97:1	dim	AAA	WCAG 2.2 1.4.6
● status-info	#224959	accent 800	text	7.00:1	7.84:1	7.65:1	dim	AAA	WCAG 2.2 1.4.6

Every ink and line role against every one of the seven surfaces

Every role that sits ON a surface, against every surface in the High contrast, light theme. Each cell is a measured contrast ratio. accent-hover and accent-on are absent because they are grounds that carry text, so they are measured against the labels on them — see the Hardest surface column above.

Role	lowest	low	base	high	highest	dim	bright	page
ink	20.33:1	19.60:1	18.96:1	18.26:1	17.65:1	16.98:1	21.00:1	21.00:1
ink-muted	9.50:1	9.16:1	8.86:1	8.54:1	8.25:1	7.94:1	9.81:1	9.81:1
line	6.41:1	6.18:1	5.98:1	5.76:1	5.56:1	5.35:1	6.62:1	6.62:1
accent	9.39:1	9.05:1	8.76:1	8.43:1	8.15:1	7.84:1	9.70:1	9.70:1
accent-edge	6.32:1	6.09:1	5.89:1	5.68:1	5.49:1	5.28:1	6.53:1	6.53:1
focus-ring	6.32:1	6.09:1	5.89:1	5.68:1	5.49:1	5.28:1	6.53:1	6.53:1
status-success	13.64:1	13.15:1	12.72:1	12.26:1	11.84:1	11.40:1	14.09:1	14.09:1
status-warning	13.84:1	13.34:1	12.91:1	12.43:1	12.02:1	11.56:1	14.30:1	14.30:1
status-danger	9.77:1	9.42:1	9.11:1	8.78:1	8.48:1	8.16:1	10.09:1	10.09:1
status-info	9.39:1	9.05:1	8.76:1	8.43:1	8.15:1	7.84:1	9.70:1	9.70:1

High contrast, dark

What the High contrast, dark theme is measured against.

Setting	Value
Polarity	dark
High contrast	yes
Text target	7.00:1
Non-text target	4.50:1

Surfaces

lowest
#060505
luminance
0.0016

low
#0A0A09
luminance
0.0030

base
#0F0E0E
luminance
0.0045

high
#10100F
luminance
0.0052

highest
#131212
luminance
0.0061

dim
#000000
luminance
0.0000

bright
#151515
luminance
0.0075

page
#000000
luminance
0.0000

Roles

Every role in the High contrast, dark theme, with the contrast ratio it was measured at and the criterion it was measured against.

Role	Value	Ramp step	Kind	Required	Measured	Worst case ±1 bit	Hardest surface	Level	Criterion
○ ink	#FFFFFF	fixed ink	text	7.00:1	18.26:1	17.94:1	bright	AAA	WCAG 2.2 1.4.6
● ink-muted	#AEAAA6	ground 400	text	7.00:1	7.91:1	7.75:1	bright	AAA	WCAG 2.2 1.4.6
● line	#84807C	ground 600	nontext	4.50:1	4.66:1	4.56:1	bright	meets policy	WCAG 2.2 1.4.11
● accent	#8BB2C3	accent 400	text	7.00:1	8.05:1	7.88:1	bright	AAA	WCAG 2.2 1.4.6
● accent-edge	#6F98AA	accent 500	nontext	4.50:1	5.87:1	5.74:1	bright	meets policy	policy, above WCAG 2.2 1.4.11 — WCAG defines no AAA level for non-text contrast
● accent-hover	#AACBD9	accent 300	fill	7.00:1	11.88:1	11.69:1	label (surface.lowest)	AAA	WCAG 2.2 1.4.6
● accent-on	#060505	surface lowest	on-fill	7.00:1	8.49:1	8.35:1	danger	AAA	WCAG 2.2 1.4.6
● focus-ring	#6F98AA	accent 500	nontext	4.50:1	5.87:1	5.74:1	bright	meets policy	policy, above WCAG 2.2 1.4.11 — WCAG defines no AAA level for non-text contrast
● status-success	#8AB895	success 400	text	7.00:1	8.15:1	7.98:1	bright	AAA	WCAG 2.2 1.4.6
● status-warning	#C7C4C1	ground 300	text	7.00:1	10.52:1	10.31:1	bright	AAA	WCAG 2.2 1.4.6
● status-danger	#E6927B	danger 400	text	7.00:1	7.62:1	7.47:1	bright	AAA	WCAG 2.2 1.4.6
● status-info	#8BB2C3	accent 400	text	7.00:1	8.05:1	7.88:1	bright	AAA	WCAG 2.2 1.4.6

Every ink and line role against every one of the seven surfaces

Every role that sits ON a surface, against every surface in the High contrast, dark theme. Each cell is a measured contrast ratio. accent-hover and accent-on are absent because they are grounds that carry text, so they are measured against the labels on them — see the Hardest surface column above.

Role	lowest	low	base	high	highest	dim	bright	page
ink	20.36:1	19.81:1	19.28:1	19.04:1	18.70:1	21.00:1	18.26:1	21.00:1
ink-muted	8.82:1	8.58:1	8.35:1	8.25:1	8.10:1	9.10:1	7.91:1	9.10:1
line	5.20:1	5.06:1	4.92:1	4.86:1	4.77:1	5.36:1	4.66:1	5.36:1
accent	8.97:1	8.73:1	8.49:1	8.39:1	8.24:1	9.25:1	8.05:1	9.25:1
accent-edge	6.54:1	6.36:1	6.19:1	6.12:1	6.01:1	6.75:1	5.87:1	6.75:1
focus-ring	6.54:1	6.36:1	6.19:1	6.12:1	6.01:1	6.75:1	5.87:1	6.75:1
status-success	9.08:1	8.84:1	8.60:1	8.50:1	8.34:1	9.37:1	8.15:1	9.37:1
status-warning	11.72:1	11.41:1	11.10:1	10.96:1	10.77:1	12.09:1	10.52:1	12.09:1
status-danger	8.49:1	8.26:1	8.04:1	7.94:1	7.80:1	8.76:1	7.62:1	8.76:1
status-info	8.97:1	8.73:1	8.49:1	8.39:1	8.24:1	9.25:1	8.05:1	9.25:1

Forced colours

Forced colours is the mode where the operating system replaces every colour on the page with its own. Every brand value gives way. A hex that survives this mode has defeated it, which is why the token file maps each role to a system colour keyword instead.

Forced-colors mode: which system keyword each token yields to, from forced-colors.map.json.

Token	System colour it becomes
color.surface.base	Canvas
color.surface.lowest	Canvas
color.surface.low	Canvas
color.surface.high	Canvas
color.surface.highest	Canvas
color.surface.dim	Canvas
color.surface.bright	Canvas
color.surface.page	Canvas
color.ink.default	CanvasText
color.ink.muted	CanvasText
color.line.default	CanvasText
color.accent.default	LinkText
color.accent.edge	CanvasText
color.accent.hover	ButtonFace
color.accent.on	Canvas
color.focus.ring	Highlight
color.status.success	CanvasText
color.status.warning	CanvasText
color.status.danger	CanvasText
color.status.info	CanvasText

- Every brand colour must be overridden. A hex that survives forced-colors mode defeats the whole point of it.
- forced-color-adjust: none is forbidden except where explicitly allow-listed with a stated reason.
- Because status colours all resolve to CanvasText, nothing may rely on colour alone — every state carries a glyph and a word regardless.
- GrayText is reserved for roles that are genuinely disabled, and this map assigns it to none. CSS Color 4 defines it normatively as disabled text, so using it for a live role teaches a high-contrast reader that live content is inactive — and WCAG exempts inactive components from contrast requirements, which would hand away a measured guarantee for nothing. color.ink.muted was mapped to it and paints subtitles, toast bodies and empty-state messages.

Forced-colors mode cannot be expressed in DTCG. Its values are CSS system colour keywords supplied by the operating system — they have no colour space, no components and no hex, and DTCG's thirteen types include nothing that fits. Bending them into a colour token would be a lie about what they are, so this file sits deliberately outside the DTCG tree.

How every figure above was produced

How every colour figure in this chapter was produced.

Step	How
Library	coloraide
Contrast method	wcag21
Perceptual difference	ΔE_{2000}
Ramp space	oklch
Gamut mapping	oklch-chroma

Every ratio is measured on the rounded 8-bit hex, then re-measured with each channel of both colours nudged by ± 1 . The published worst_case_lsb is the lowest of those results.

What the worst-case column means. A colour written as a hex is rounded to 8 bits per channel. Nudging every channel of both colours by one bit, in the direction that hurts, gives the worst ratio the pair can actually produce on a screen. That figure is published beside the measured one. Where the two differ, trust the worst case.

Dynamic colour: this kit holds its own

Dynamic colour derives an app palette from the user's wallpaper and is opt-in per app: a developer must call `applyToActivitiesIfAvailable()`. There are two routes: hold brand colours static, or harmonise them towards the user's palette using `HarmonizedColors`.

This kit takes the first. Brand colours stay static, and `HarmonizedColors` is not used. The reason is the whole point of the colour engine: every pair in this system was measured, and the figure

published is the worst case under a one-bit perturbation. A palette shifted towards a wallpaper at run time has not been measured against anything, so every ratio in this book would become an estimate.

That is a trade, and it is worth naming what it costs: on Android a reader who has set a wallpaper palette will see this system ignore it.

Source: Material 3 specification and Compose Material 3 — m3.material.io and developer.android.com/jetpack/androidx/releases/compose-material3, checked 14 August 2026. The engine behind the other route is material-color-utilities, built on HCT — hue, chroma and tone, derived from CAM16 and CIE L* — last pushed 10 August 2026.

Type

Two faces, one scale, and the measurements that chose them over twenty-eight others.

English

Three families

The three families, read from the font files themselves.

Family	Version	Licence	Variable axes	Reserved Font Name	Subset
Literata	Version 3.103;gftools[0.9.29]	SIL OFL 1.1	opsize 7–72, wght 200–900	no	82 kB
Noto Serif Bengali	Version 3.000	SIL OFL 1.1	wght 100–900, width 62.5–100	no	109 kB
Aninda Mono	Version 2.3	SIL OFL 1.1	none	yes	10 kB

The mono face is IBM Plex Mono, subset and **renamed**. IBM Plex carries a Reserved Font Name, and subsetting counts as modification under clause 3 of the Open Font Licence, so the subset cannot keep the name. Chapter 13 sets out why the other two keep theirs.

The scale

One ratio of 1.333 — a perfect fourth — from caption to display. Sizes are in rem, so they follow the reader's own text-size setting. The pixel column assumes the browser default of 16 px.

The type scale in rem and at a 16 px root, with the measured Bangla multiplier for each step.

Token	Size	At 16 px root	Bangla multiplier	Bangla size
--as-text-caption	0.7502 rem	12.0 px	×0.815	12.0 px (clamped up from 9.8)
--as-text-body	1 rem	16.0 px	×0.816	13.1 px
--as-text-lead	1.333 rem	21.3 px	×0.816	17.4 px
--as-text-h3	1.7769 rem	28.4 px	×0.817	23.2 px
--as-text-h2	2.3686 rem	37.9 px	×0.817	31.0 px
--as-text-h1	3.1573 rem	50.5 px	×0.822	41.5 px
--as-text-display	4.2087 rem	67.3 px	×0.825	55.6 px

The families this one was chosen over

Eight pairings measured out of thirty families.

Pairing	Latin	Bangla	Multiplier at 16 px	Varies with size
Core Modern	inter	notosansbengali	×0.872	yes
Technical	ibmplexsans	notosansbengali	×0.83	no
Editorial	newsreader	notoserifbengali	×0.708	yes
Rooted / Scholarly	literata	tirobangla	×0.818	yes
Rooted / Familiar	sourcesans3	hindsiliguri	×0.757	no
Civic / Systemic	publicsans	notosansbengali	×0.831	no
Contemporary	archivo	anekbangla	×0.84	no
Editorial (revised)	literata	notoserifbengali	×0.816	yes

The obvious editorial pairing was Newsreader with Noto Serif Bengali, and the measurements rejected it: at ×0.708 the Bangla column is visibly smaller and lighter than the English beside it. For a brand whose two audiences are equal, that is the one failure that is not acceptable. Literata has an x-height a full pixel taller, which lifts the multiplier to ×0.816 and holds it nearly flat across the whole scale.

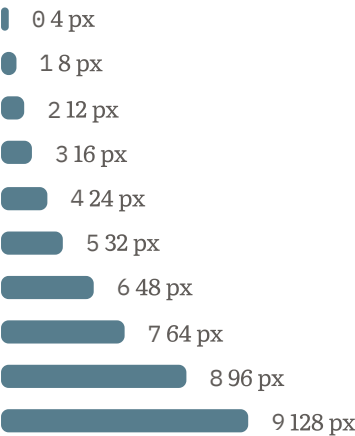
Space and shape

A 4 px scale in ten steps, four radii, four target sizes and one focus ring.

English

The space scale

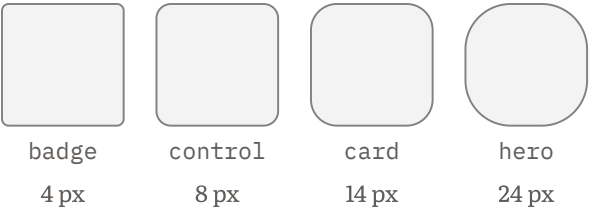
Ten steps built on 4 px. Everything in the system sits on one of them: no padding, gap or margin anywhere in the component layer is a number typed by hand.



The ten steps of the space scale.

Token	Value	At 16 px root
--as-space-0	4 px	0.25 rem
--as-space-1	8 px	0.5 rem
--as-space-2	12 px	0.75 rem
--as-space-3	16 px	1 rem
--as-space-4	24 px	1.5 rem
--as-space-5	32 px	2 rem
--as-space-6	48 px	3 rem
--as-space-7	64 px	4 rem
--as-space-8	96 px	6 rem
--as-space-9	128 px	8 rem

Four radii



The four radii, and what each is used on.

Token	Value	Where
--as-radius-badge	4 px	Badges and small pills
--as-radius-control	8 px	Buttons, inputs, selects
--as-radius-card	14 px	Cards, dialogs, panels
--as-radius-hero	24 px	The icon tile, and large surfaces

The hero radius is also the icon's corner rounding, at 24% of the icon width. The manifest records where that number comes from: read at build time from dimension.radius.hero. That token is 24 px; this is 24 units per 100 on the icon grid, which is 245.8 px of rounding on the 1024 px icon. The numeral is reused deliberately, so the icon corner belongs to the same family as every other rounded corner in the kit — it is an echo, not a unit conversion. Apple publishes no corner radius; this number is ours and is not claimed to be theirs. Apple publishes no corner radius and does not use the word squircle anywhere in current guidance.

Target sizes

A target is the area a finger or a pointer can hit. Three authorities give three different minimums, and they are not interchangeable. All four figures are tokens, so the platform decides rather than habit.

The four target sizes, each with the guidance it comes from.

Token	Size	Where the figure comes from
--as-target-min	24	WCAG 2.2 criterion 2.5.8, in CSS pixels. The floor this system is held to.
--as-target-apple-min	28	Apple's published minimum, in points, for iOS and iPadOS.
--as-target-comfortable	44	Apple's published default, in points. The size to use unless there is a reason not to.
--as-target-android-min	48	Android's minimum touch target, in density-independent pixels.

A CSS pixel is the web's device-independent unit of length. It is not the same as a physical screen pixel, an Apple point or an Android density-independent pixel, which is why the three figures above cannot be compared directly or collapsed into one number.

The focus ring

The focus ring, and the criterion behind each figure.

Token	Value	Why
--as-focus-ring-width	3 px	WCAG 2.2 criterion 2.4.13 asks for a perimeter at least 2 CSS pixels thick. 3 px clears it with room for a rounded corner.
--as-focus-ring-offset	2 px	Separates the ring from the control's own border so the two do not read as one thick edge.

The ring is drawn on `:focus`, not `:focus-visible`. `:focus-visible` is a browser heuristic, and a heuristic can decide not to draw the ring. Showing it once too often is a smaller failure than losing it once.

Apple publishes **no numeric focus-indicator specification at all**, and its focus guidance page predates its current material system entirely. There was nothing to inherit here, so this system specifies its own numbers and meets WCAG's instead.

The gap between two controls

Adjacent controls are separated by at least --as-space-2, which is 12 px. Where controls have no visible edge of their own — a row of quiet buttons, an icon-only toolbar — the gap goes to `--as-space-4`, 24 px. That is the rule; the component layer already obeys it, and now says so.

Apple treats spacing between controls as as important as size, suggesting roughly 12 pt of padding around bezzelled elements and roughly 24 pt around unbezzelled ones. Source: Apple Human Interface Guidelines — Accessibility — developer.apple.com/design/human-interface-guidelines/accessibility, change log 9 June 2025. The two figures coincide with two steps this scale already had, which is why no token was added for them. A size without a gap is half a specification: two 24 px targets touching are harder to hit accurately than one, however well each measures.

Components

Thirty cards in three groups, and the three rules the component layer is built to keep.

English

30 cards — 6 foundations, 16 components, 8 patterns. Each is a single self-contained HTML file with the tokens, the component layer and the three fonts inlined. A card opens from a file path with no network at all.

The three rules the layer enforces

1. **No literal colour.** Every colour in the component layer is a `var(--as-...)` from the token file. The build scans for `hex()`, `rgb()`, `hsl()`, `lab()`, `oklch()` and the CSS named colours, and refuses to build if it finds one. Two keywords are allowed and nothing else: `currentColor`, which is a reference rather than a value, and `transparent`, which is the only way CSS lets you express the absence of a colour.
2. **Focus is always visible.** Every focusable control gets a ring from `:focus`. No rule in the layer sets `outline: none`.
3. **Nothing relies on colour alone.** Every state carries a word and a glyph as well as a colour — a danger badge says Failed and shows a cross, a selected tab is bold and underlined, the current navigation item has a bar.

CSS cannot enforce rule 3, and this book will say so. A stylesheet has no way to know whether the markup it is styling carries a word next to the colour. A danger modifier will happily colour an empty element red. Rules 1 and 2 are machine-checked. Rule 3 lives in the markup and in review, and it is a promise rather than a guarantee.

Glyphs are drawn, not typed

Every glyph in the system is an inline SVG in `currentColor`. Literata has no tick, no cross and no warning triangle, so a glyph typed as a character would fall back silently to whatever font the reader's machine happens to have. Drawing them keeps the shape, the weight and the colour under the system's control, and `currentColor` means each glyph inherits both the theme and the forced-colours palette.

Foundations — 6

The foundations cards, read from 08_components/_cards.json.

Card	What it shows	Design canvas
Colour	Every colour role across four themes, each with the contrast ratio it was measured at and the criterion it was measured against, over the seven surfaces they are measured against.	1280 × 2400
Typography	One scale of a perfect fourth, two scripts, a measured multiplier for Bangla and a floor it never goes below.	1280 × 1900
Space and shape	A 4 px scale in ten steps, and four radii. Everything in the system sits on one of them.	1280 × 1500
Motion	Two durations and three easing curves. Things that move may overshoot; things that only change colour never do.	1280 × 1500
The marks	The mark in two weights, drawn in currentColor so it takes whatever theme it lands in.	1280 × 1400
Accessibility	Target sizes with the guidance each one comes from, the anatomy of the focus ring, and what happens in forced colours — the mode where the operating system replaces every colour with its own.	1280 × 1700

Components — 16

The components cards, read from 08_components/_cards.json.

Card	What it shows	Design canvas
Button	Four kinds, two sizes and an icon-only form, each with a label that says what will happen.	1280 × 1500
Input	A label, an optional hint, and an error that says what happened and then what to do next.	1280 × 1500
Select	A native select with a drawn arrow, so the arrow follows the theme instead of the operating system.	1280 × 1300
Checkbox and radio	Native controls at 24 px, wrapped in a label so the words are part of the target.	1280 × 1500
Textarea	You can drag it taller but never wider, so the line length stays comfortable to read.	1280 × 1300
Badge	Five meanings, each carrying a glyph and a word so the colour is the third signal and never the only one.	1280 × 1200
Card	A surface a step brighter than the page, with a shadow in the light theme and none in the dark ones.	1280 × 1200
Alert	Four kinds. Each says what happened, then what happens next, and never blames the reader.	1280 × 1600
Dialog	A real dialog element over a dimmed backdrop, with the destructive action named rather than called OK.	1280 × 1200
Table	Row headers, a caption saying what the numbers are, and a sideways scroll when the table is wider than the space.	1280 × 1200
Tabs	The selected tab is bold, underlined and marked with aria-selected. Three signals, one of which is a colour.	1280 × 1200
Nav	Vertical and horizontal. The current item carries a bar, a heavier weight and aria-current.	1280 × 1200
Breadcrumb	The last item is not a link, because you are already on it.	1280 × 1000
Toast	A short message with a dismiss button that has a name of its own, not only a cross.	1280 × 1200
Empty state	Says what is missing, and then exactly what to do about it.	1280 × 1300
Code block	Aninda Mono, a horizontal scroll rather than a wrap, and a copy button that says what it copies.	1280 × 1100

Patterns — 8

The patterns cards, read from 08_components/_cards.json.

Card	What it shows	Design canvas
Sign in	One card, two fields, and an option for someone who has no password.	1280 × 1500
Settings	Grouped in fieldsets, with the destructive action kept apart and named.	1280 × 1900
Dashboard	Four figures, one table, and a note saying where the numbers came from.	1280 × 1900
Docs page	Breadcrumb, page navigation and prose held to a readable line length.	1280 × 1900
Landing	A claim, the reason to believe it, and two ways forward.	1280 × 1900
Pricing	Three plans, with the recommended one marked by a badge and a word.	1280 × 1600
Not found	Says the page is missing, then offers the pages most people were looking for.	1280 × 1300
Form with validation	A summary at the top, an error under each field, and nothing lost.	1280 × 1700

The fonts each card carries

Every font artefact this kit redistributes: 3 subsets and 1 whole face, each with its licence and its size as written to disk. The whole face is the desktop file, listed here because a reader is more likely to install or pass on that one than any subset.

Family	Licence	Reserved Font Name	Form	Size on disk	Licence text
Literata	SIL OFL 1.1	No	Subset	82 kB	fonts/literata-0FL.txt
Noto Serif Bengali	SIL OFL 1.1	No	Subset	109 kB	fonts/notoserifbengali-0FL.txt
Aninda Mono	SIL OFL 1.1	Yes — renamed	Subset	10 kB	fonts/anindamono-0FL.txt
Aninda Mono (desktop)	SIL OFL 1.1	Yes — renamed	Whole face	136 kB	fonts/anindamono-0FL.txt

How the cards are checked

Every card is opened in a real Chromium at 360, 768 and 1280 CSS pixels and in all four themes, and then measured. A static reading of the CSS can tell you a rule exists; it cannot tell you whether the rule reached the pixel.

- Contrast is read off the composited effective background, walking ancestors and blending partly transparent layers. Reading an element's own background colour returns a fully transparent value for nearly every element in a real page and proves nothing.
- Interaction states are driven by a real pointer — move, down, up — and the pressed style is compared against the hovered one. Two identical readings are what a dead rule looks like from outside the browser.
- The focus indicator is measured from pixels: the element is captured unfocused and focused, the two buffers are differenced, and the changed pixels are checked for a ring at least 2 CSS pixels thick at 3:1.
- Forced colours runs a liveness probe first. If the emulation is inert the run fails as not-equipped rather than passing silently. A check that cannot fail is not a check.

Motion

Two durations, three curves, and why Material's spring system was read and not adopted.

English

120 ms for a colour change. 220 ms for something arriving or leaving. Nothing in this system goes over 300 ms.

The two durations, and what each is for.

Token	Value	What it is for
--as-duration-colour	120 ms	Anything that changes in place: a hover tint, a border, a background, a text colour.
--as-duration-move	220 ms	Anything that arrives or leaves: a dialog, a toast, a panel, a menu.

Three curves

A cubic Bézier curve is four numbers describing how a change accelerates and slows. These three are the whole set.

The three easing curves, drawn from their own control points.

Token	Curve	Shape	Where
--as-ease-standard	cubic-bezier(0.2, 0, 0, 1)		Anything that stays on screen throughout — a colour, a size, a position.
--as-ease-enter	cubic-bezier(0.05, 0.7, 0.1, 1)		Something arriving. Fast at the start, settling at the end.
--as-ease-exit	cubic-bezier(0.3, 0, 0.8, 0.15)		Something leaving. Slow to commit, then quick to go.

Material's spring system was read, and not adopted

Material 3 publishes a spring-based motion system: two schemes, each with six specifications on a grid of three speeds by two kinds of motion. The expressive scheme's spatial values are damping 0.8 with stiffness 380 at default, 0.6 with 800 fast, and 0.8 with 200 slow; its effects values are damping 1.0 with stiffness 1600, 3800 and 800. Those figures were checked on 14 August 2026.

This system does not adopt them, for three reasons. A spring needs a physics integrator at run time, and this kit is a stylesheet — it has no run time of its own. A spring's duration is an outcome rather than a setting, which makes it far harder to hold to a stated ceiling. And Material did not replace its own duration and easing tokens when it added springs: 16 durations and 10 easing curves remain published. A kit built on durations and cubic Bézier curves is not out of date relative to Material. It is using the other half of a system that publishes both halves.

The principle underneath their numbers does transfer, and this system takes it. Every effects damping in Material's scheme is exactly 1.0 — critically damped, meaning it never overshoots. Every spatial damping is below 1.0 — underdamped, meaning it overshoots and settles. So: **things that move may overshoot; things that only change colour never do.** That is why `--as-duration-colour` and `--as-duration-move` are two tokens and not one, and why the enter and exit curves are only ever applied to things that arrive or leave.

Apple publishes no durations at all

Apple's motion guidance is principled rather than numeric: add motion purposefully, keep it brief, show restraint on frequent interactions, let people cancel it. The only two figures anywhere in it are that games should run at 30 to 60 frames per second, and that visionOS should avoid sustained oscillation at around 0.2 Hz. Neither applies to a studio identity system. **Every duration and curve in this kit is this kit's own, and presenting any of them as Apple-aligned would be false.**

Reduced motion

When the reader has asked their system for reduced motion, both durations collapse to 1 ms at the root. Nothing is left half-animated and nothing needs a second rule further down the tree.

```
@media (prefers-reduced-motion: reduce) {  
  :root {  
    --as-duration-colour: 1ms;  
    --as-duration-move: 1ms;  
  }  
}
```

The substitution rule, inherited from Apple's own reduced-motion techniques, is to replace a movement with a **fade** — never a spatial move and never a blur, and never an animation into or out of a blur.

Voice

Plain international English, British spelling, and the six words that are banned outright.

English

Plain international English, British spelling. That is the rule in one line, and it applies to every English word the studio ships: interface text, error messages, documentation, this book, README files, the website, proposals and invoices.

Why those two things together

They sound as though they pull in opposite directions. They do not, because they answer two different questions.

- **Vocabulary and sentence construction — international.** Written so a reader whose first language is not English understands it on one pass. That is the part that decides whether the writing works.
- **Spelling — British.** Bangladesh's education system and press use British spelling, so *colour*, *organise* and *centre* are what a Bangladeshi reader already expects. A spelling convention has to be picked, and picking the one both audiences already read is the sensible answer.

So *colour*, never *color*. But also never *whilst*, *amongst*, *sort out* or *quid*.

The standard being followed

ISO 24495-1:2023 — Plain language, Part 1: Governing principles and guidelines. It is the international standard for plain language. In its own terms, readers get what they need if the writing is **relevant**, **findable**, **understandable** and **usable**.

Sentences

- One idea per sentence. Around 15 to 20 words on average. Break anything over 25.
- Active voice by default. *The build failed*, not *a failure was encountered*.
- Say who does what. A sentence with no subject usually needs one.
- Main point first, then the detail. A reader who stops after one sentence should still have the answer.

Words

- The shortest word that is still precise. use not utilise, about not approximately, start not commence, enough not sufficient.
- **Precision beats plainness when they conflict.** If a technical term is the correct one, keep it and explain it in one sentence the first time it appears. *Contrast ratio* stays; it gets a definition.
- **No idioms and no phrasal verbs where a plain verb exists.** cancel not call off; continue not carry on. Idioms are the single largest cause of misreading for a reader whose first language is not English.
- **No metaphors from culture or sport.** No *ballpark*, no *touch base*, no *out of the box*.
- **No Latin abbreviations.** Write the words out.
- **Say the number and its unit.** 10 MB, 220 ms, 4.5:1. Never a *large file* where a figure is known.
- One name for one thing, everywhere. If it is the *mark*, it is never also the *logo* on the next page.

Banned outright

simply · just · easy · obviously · of course · clearly

Every one of them tells a reader who is stuck that the problem is them. There are no exceptions, and the build checks for them: if one of those words reaches this book, the build fails and writes nothing. The list above is the only place in the book where they appear, and it is marked in the markup so the check skips it.

Banned: **e.g.**, **i.e.**, **etc.**. Write *for example*, *that is*, and *so on*.

No exclamation marks. Warmth comes from the words, not from the punctuation.

Tone, in four words and what each one means at the keyboard

Cooperative — write as if sitting beside the reader, not across a desk. Offer the next step rather than stating the position. Use *you* and *I* in the same sentence when it is a joint problem. When there is a choice, give the recommendation and the reason, then leave the decision with them.

Friendly — warm, not chummy. Contractions where they fall naturally. Thanks for a real thing, not as a reflex. No *Hi there*, no *Awesome*, no *Happy to help*, no emoji.

Approachable — never make the reader feel they should already have known. Explain the term the first time. Say plainly when something is genuinely difficult; it is a relief to read. Invite the question.

Professional — **first person singular**. It is one person, so *I*, never *we*. Using *we* to sound larger is the first small dishonesty a studio tells about itself. Be accurate before being warm. Name a limit where it would otherwise surprise someone — as information, not as a confession, and never wrapped in an apology.

When two of them pull against each other: accurate first, then clear, then warm. A sentence is never made friendlier at the cost of being right.

Interface text

- **Buttons are a verb with its object.** *Save the entry*, not *Submit*, not *OK*. A button whose label does not say what will happen is a trap.
- **Errors say what happened, then what happens next.** Never *Error 500*, and never blame the reader.
- **Empty states say what to do.**
- Sentence case for everything — headings, buttons, labels.
- Never rely on colour alone. Every state carries a word and a glyph as well.

The reference strings

The nine button and message strings the whole system is written against are in `06_type/BANGLA-STRINGS.md`, which is now a record rather than a working list.

This section used to print them in two columns, English and Bangla, because the Bangla was not a translation: each was written in its own language and then checked against the Bangla Academy's rules. With one language there is no pairing left to show, and the strings themselves are ordinary English prose held to the rest of this chapter.

What this does not mean

- **Not dumbed down.** Plain language is about being understood, not about having less to say.
- **Not shorter at any cost.** A sentence that saves three words and costs a re-read is a bad trade.

Applying it

How to install it, theme it, check it, and rebuild this book.

English

Everything in this chapter is about the design system half — the part under Apache-2.0, which you may use without asking. The identity half is covered in chapter 13.

The shortest possible start

```
<link rel="stylesheet" href="tokens.css">
<link rel="stylesheet" href="components.css">
```

`tokens.css` defines every custom property. `components.css` is the component layer, and it contains no literal colour at all — every colour in it is a `var(--as-...)` from the token file. That is machine-checked at build time, so a hard-coded colour cannot reach it.

Then write markup with the `.as-` classes, inside an element carrying `.as-root`.

Or install it

Not published yet. On 2026-08-18 I checked the npm registry and the Python Package Index, and neither holds `aninda-studio-tokens`. The two commands below are what will work once they are published. Until then, use the checkout: the packages are built, and the files they carry are in `12_packages/`.

```
npm install aninda-studio-tokens
```

```
pip install aninda-studio-tokens
```

Both packages carry the same token data: the DTCG JSON, the combined CSS, and a separate stylesheet per theme.

Themes

There are four: light, dark, high contrast light, high contrast dark. They are not four skins over one palette. Each was generated against its own contrast target, which is why the high contrast pair is a

different set of colours rather than the same colours pushed further apart.

The token file arranges them in five layers, and the order matters:

1. **The default.** Light values on `:root`, unscoped.
2. **The reader's system setting**, under `prefers-color-scheme` and `prefers-contrast`, applied only where nobody has chosen explicitly. The `:not([data-theme])` in those rules is what makes an explicit choice further down the tree possible at all.
3. **An explicit choice**, `[data-theme="..."]` on any element. These come last so they win, and because they can sit on any element, a dark panel can live inside a light page.
4. **Forced colours.** The operating system supplies the palette and every brand value gives way. A hex that survives this mode has defeated it.
5. **Reduced motion**, honoured at the root.

```
<html data-theme="dark">
<div data-theme="hc-light"> ... a high-contrast island ... </div>
```

Leave `data-theme` off entirely to follow the reader's own system setting. That is the right default for most pages.

Bangla

The token file already carries the rule:

```
:lang(bn), [lang="bn"] {
  font-family: var(--as-font-bangla);
  line-height: var(--as-bangla-line-height);
  font-size: clamp(var(--as-text-bangla-min),
                   calc(1em * var(--as-bangla-scale-body)), 100em);
}
```

The `clamp()` applies the measured size multiplier and refuses to go below the 12 px floor, so the rule and its exception live in one declaration rather than relying on anyone remembering the exception.

Mark Bangla with `lang="bn"` and the rest follows. Add `.as-bn-large` on anything at lead size or larger, which exempts it from the small-size weight bump.

Accessibility, in the order it usually goes wrong

- **Focus.** The component layer draws the ring on `:focus`, not `:focus-visible`. `:focus-visible` is a browser heuristic, and a heuristic can decide not to draw the ring. Showing the ring once too often is a smaller failure than losing it once. No rule in the layer sets `outline: none`.
- **Colour alone is never the signal.** Every state carries a word and a glyph as well as a colour. CSS cannot enforce this — a stylesheet has no way to know whether the markup it is styling carries a

word next to the colour — so it lives in the markup and in review, and it is named here as a promise rather than as a guarantee.

- **Targets.** Three different minimums exist and they are not the same number: WCAG 2.2 says 24 CSS px, Apple says 28 pt minimum with 44 pt comfortable, and Android says 48 dp. All four figures are tokens. Pick by platform, not by habit.
- **Glyphs are drawn, not typed.** Literata has no tick, no cross and no warning triangle, so a glyph typed as a character would fall back silently to whatever font the reader's machine happens to have. Every glyph in the system is an inline SVG in `currentColor`, which means it inherits both the theme and the forced-colours palette.

Checking your work

The component library ships a harness that measures rather than asserts. It opens every card in a real Chromium at three widths and in all four themes, and then reads the pixels.

```
export PLAYWRIGHT_BROWSERS_PATH=./00_sandbox/browsers
./venv/bin/python 08_components/check.py
```

It reads contrast off the composited effective background, walking ancestors and blending partly transparent layers, because reading an element's own `background-color` returns a transparent value for nearly every element in a real page and proves nothing. It drives interaction states with a real pointer. It measures the focus ring from differenced pixel buffers. It runs a liveness probe on the forced-colours emulation first, and fails as not-equipped rather than passing silently if the emulation is inert — a check that cannot fail is not a check.

It prints what it could not check at the end. That list is part of the result.

Rebuilding this book

From the repository root, as with every command in this book:

```
export PLAYWRIGHT_BROWSERS_PATH=./00_sandbox/browsers
./venv/bin/python 09_guidebook/build.py
./venv/bin/python 09_guidebook/scripts/pdf.py
```

`build.py --check` regenerates every byte in memory and compares it against what is on disk, writes nothing, and exits non-zero on the first difference. That is the drift guard. If a token moves and this book is not rebuilt, the check fails.

The two files this book ships as

What this build writes, and what each file is for.

File	What it is
Aninda-Studio-Guidebook.html	The whole kit inline. Every file in the kit is a download link whose href is its own data URI. Opens from a file path with no network.
Aninda-Studio-Guidebook-print.html	The same book with the download data URIs stripped and their labels kept as text. Adds A4 page geometry and page-break rules.
Aninda-Studio-Guidebook.pdf	A4, printed from the second file by Playwright. No other tool is involved: no ghostscript, no qpdf.

Why two HTML files, and what was measured. The interactive file carries 77 kit files — about 10.9 MB on disk, about 14.6 MB once base64-encoded. A paper page cannot be clicked, so those payloads buy a printed reader nothing.

They also cost a great deal. Printing the interactive build gave a PDF of about 14.2 MB when that was measured, once, while deciding this split; the print build's is a small fraction of it. That figure is not quoted here, because this book is what the PDF is printed from and a document that cites the size of its own output cannot settle. That PDF is not shipped, because Chromium carries every data URI into the PDF as a link target — for links nobody on paper can follow. The interactive build also has no A4 page geometry and no page-break rules, so its layout breaks in the wrong places throughout.

One correction, since this split is usually justified with a stronger claim. Chromium's PDF pipeline is known to emit blank pages once the inlined base64 gets large, at somewhere around 24 MB. *That was not reproduced here.* At the present size the interactive build printed, with no blank page. The split rests on the two costs above, not on a failure this build has seen. Run `scripts/pdf.py --probe-interactive` to re-measure it after the kit grows.

Fonts and images stay in both builds. Without the embedded fonts the type prints in a fallback face, which is the one thing this book must not do.

What is in the kit

What the kit contains, counted from the repository each time this book is built.

Measure	Value
Files in the kit	77
Total size on disk	10.9 MB
Themes	4 — light, dark, high contrast light, high contrast dark
Component cards	30 — 6 foundations, 16 components, 8 patterns
Identity files	10
Typefaces	3, each SIL OFL 1.1

The full list, with a download link for each, is at the end of this book.

Licence and trademarks

Three licences, one thing with no licence at all, and where the boundary falls.

English

Three licences and one thing that has no licence at all.

Each part of the kit, its licence terms, and the SPDX identifier to write in a file header.

Part	Terms	SPDX identifier
The design system — tokens, stylesheets, build scripts, component cards	Apache License 2.0	Apache-2.0
The writing — the chapters of this book	PolyForm Noncommercial 1.0.0	PolyForm- Noncommercial-1.0.0
The typefaces	SIL Open Font Licence 1.1	OFL-1.1
The name, the mark, the wordmark, the tile and every lockup of them	Not licensed	—

The system: Apache-2.0

The tokens, the stylesheets, the build scripts and the thirty component cards are under the Apache License, Version 2.0. It is an OSI-approved permissive open-source licence. Use it, fork it, build a product on it, sell that product.

Keep the copyright notice and the NOTICE file with any redistribution. The full text is at <https://www.apache.org/licenses/LICENSE-2.0>.

The writing: PolyForm Noncommercial 1.0.0

The chapters of this book are under PolyForm Noncommercial 1.0.0.

- SPDX identifier: PolyForm-Noncommercial-1.0.0
- Released 9 July 2019
- Canonical URL: <https://polyformproject.org/licenses/noncommercial/1.0.0>

Write that URL with no trailing slash. The trailing-slash form returns a 404. It is an ordinary mistake to make and the link then looks broken to whoever you sent it to.

Two things to be straight about:

It is source-available, not open source. PolyForm Noncommercial is **not OSI-approved and not FSF Free/Libre**. Calling it open source would be inaccurate, and this book will not do that.

Licence scanners and corporate allowlists often flag it. If you work somewhere with an automated compliance check, expect this licence to be questioned. I would rather tell you here than let you find it in a review.

The practical effect: you may read this book, quote it, learn from it and use it inside a non-commercial project. You may not sell it or fold it into something you sell. The design system next to it has no such restriction, which is the whole point of splitting them.

The typefaces: SIL OFL 1.1

Four font files ship with this system. Three are subsets — copies with the unused glyphs stripped out to cut the file size — and one is a whole face: the desktop file, which has to carry every glyph because it is meant to be installed and used for anything.

The table below is generated from what is actually on disk, so it cannot omit a file. It used to say "three faces, each as a subset" while a fourth sat in the same directory: the whole IBM Plex Mono, renamed, and the largest single redistributed font in the tree. The licence obligations were met for it — the OFL text sits beside it and the rename is what clause 3 requires — but it was named on no licence surface, and it is the file a reader is most likely to pass on to somebody else.

Every font artefact this kit redistributes: 3 subsets and 1 whole face, each with its licence and its size as written to disk. The whole face is the desktop file, listed here because a reader is more likely to install or pass on that one than any subset.

Family	Licence	Reserved Font Name	Form	Size on disk	Licence text
Literata	SIL OFL 1.1	No	Subset	82 kB	fonts/literata-OFL.txt
Noto Serif Bengali	SIL OFL 1.1	No	Subset	109 kB	fonts/notoserifbengali-OFL.txt
Aninda Mono	SIL OFL 1.1	Yes — renamed	Subset	10 kB	fonts/anindamono-OFL.txt
Aninda Mono (desktop)	SIL OFL 1.1	Yes — renamed	Whole face	136 kB	fonts/anindamono-OFL.txt

The Open Font Licence is at version **1.1, dated 26 February 2007**. **There is no version 1.2**. The canonical home is now `openfontlicense.org`, moved from `scripts.sil.org`.

The Reserved Font Name, and why one face was renamed

A font under the OFL may carry a **Reserved Font Name** — a name that a modified copy is not allowed to keep. Subsetting a font counts as modification under clause 3 of the licence, so a subset of a font with a Reserved Font Name has to be renamed before it is distributed.

IBM Plex Mono carries the Reserved Font Name "Plex". The subset used in this system is therefore renamed **Aninda Mono** in its name table, and the build refuses to finish if any Reserved Font Name survives the rename.

Literata and Noto Serif Bengali carry no Reserved Font Name, so their subsets keep their real names. Renaming those would make the system harder to trace rather than safer, which is the opposite of what the rule is for.

Each subset ships with the full OFL .txt of the font it came from.

The identity: not licensed at all

The name "Aninda Studio", the Bangla name, the mark, the wordmark, the tile and any lockup of them are not licensed. No permission to use them is granted by this book, by the Apache licence on the system, or by the PolyForm licence on the writing.

They are not included in the npm or Python packages, and no licence to them is granted by those packages either.

Fork the system and put your own identity on it. That is the intended path and it is a supported one: the design system was built so that it works with the mark removed. If deleting the identity broke the tokens, the boundary would have been drawn in the wrong place.

What you may do without asking

- Use the design system, in full, in anything.
- Reproduce the mark to refer to Aninda Studio — in a piece of writing about the studio, in a list of tools you use, in a credit line.
- Link to the studio.

What needs a written yes from me

- Putting the mark on a product, a package, a site or a document that is not Aninda Studio's.
- Any use that suggests I made, endorsed or checked something I did not.
- Modifying the mark in any way, including recolouring it outside the rules in chapter 3.

Write to aninda.sh15@gmail.com. I answer.

The name is an adjective

Never a verb, never a plural, never a possessive. *An Aninda Studio component* — yes. *Anindas* — no. That convention is borrowed from Apple's own trademark guidance, and it is the ordinary way a name stays a name.

Contact

aninda.sh15@gmail.com

Not legal advice.

What this system does not do

The honest list. Not a disclaimer — every item changes how much weight to put on something earlier.

English

This chapter is not a disclaimer. Every item below is a real gap that changes how much weight you should put on something earlier in the book.

No screen-reader testing by a person who depends on one

Contrast is computed. Target sizes are measured. Focus rings are read off differenced pixel buffers. Roles and labels are in the markup and were reviewed.

None of that is the same claim as "this works with a screen reader". Nobody who uses a screen reader every day has tried this system. Lived accessibility is a different claim, and this book does not make it. If you depend on one and something here fails you, write to me and I will fix it.

No user research

Not a small study. None.

Google's Material 3 Expressive is described on Google's own site as backed by 46 studies and more than 18,000 participants. That figure is reported here as **Google's stated research**: there is no published methodology, no preregistration, no peer review, and the page carrying the claim has no publish date.

This kit has no equivalent, and no amount of rigour elsewhere substitutes for it. Every judgement in this book about how something *feels*— whether the corrected Bangla size looks equal to the Latin beside it, whether 220 ms feels right, whether the mark reads as a river — is one person's judgement.

The Bangla has not been reviewed by a second Bangla reader

This is the single most important gap in the book.

The Bangla was checked rule by rule against the Bangla Academy's 2012 spelling rules and its own dictionary, with page numbers recorded for every ruling. That is a careful reading of primary sources by one person. It is not a review by a second Bangla reader, and it cannot substitute for one.

The type work has the same shape. HarfBuzz shaping produced no dotted circles, no missing glyphs and no stray hasantas across sixteen conjuncts in all ten Bangla faces, and pixel analysis confirmed the

matra is continuous. **That proves nothing is broken. It does not prove the Bangla is good.** Whether Noto Serif Bengali's conjuncts read as well-drawn Bangla to someone in Barishal is a judgement no measurement can make.

Where no verified string existed, the English was left in place and the gap was named rather than filled. Those gaps are listed with the chapter they fall in, below.

Chromium only

Every rendered measurement in this system — the type metrics, the matra continuity, the line-height collision floors, the contrast readings, the focus ring — comes from **headless Chromium**, at a device scale factor of 1 for measurement and 2 for the specimen images. It runs on macOS here and on Ubuntu in CI, from a clean checkout, so the readings are not particular to one machine.

Windows uses DirectWrite. Android has its own stack. Hinting and stem darkening differ between them. The findings most likely to move are the sub-pixel matra results at 11 px and 12 px. Safari and Firefox were not tested at all.

Nothing was tested in print, either. The device-pixel argument that sets the 12 px Bangla floor does not apply on paper, so print can go smaller than this system says.

The icon decision's untested dynamic cost

One rounded icon is used on every surface, Apple included. One part of the static cost is measured: under the circle watchOS and visionOS mask to, the rounded icon and the square master are the same image in every pixel, so there the penalty is nil. The other part is a judgement, not a measurement — under Apple's rounded-rectangle mask the difference looks slight to me in a static render, and it cannot be measured, because Apple publishes no corner radius and so there is no mask to composite against without substituting this kit's own radius for Apple's and measuring the substitution. Chapter 04 separates the two at length, and 04_mark/manifest.json records the same split.

The dynamic cost was not measured and is not known. Liquid Glass specular highlights are generated at run time by Apple's own renderer from the layer edges, and there is no way to reproduce that outside it. The rounded artwork may produce a highlight that follows the wrong geometry on a moving device. It might be invisible. Saying which would be a guess, and this book will not guess.

Smaller things, named rather than buried

- **Conjunct coverage is a sample.** Sixteen conjuncts and five words were tested, not the full combinatorial set of Bengali conjuncts.
- **No fallback or email testing.** How these type stacks degrade when the webfonts fail to load was not tested, and email clients cannot use webfonts at all.
- **Licence reading is not legal advice.** Every OFL.txt was read in full and the Reserved Font Name declarations were extracted mechanically. I am confident in the reading. It is still a reading.

- **Guidance moves.** Apple's icon guidance changed materially twice in two years. Two benchmark systems were archived in the ten weeks before this kit's research pass, and a Figma deprecation landed three days after it.
- **The PDF has no bookmark tree.** The print pipeline is Playwright only, with no post-processing tool, and there is no way to add PDF bookmarks afterwards. A generated table of contents with internal links stands in for it.
- **This system has one user.** It has never been handed to a second designer to build with. Everything about how learnable it is is untested.

The half of this system that was removed

This book was bilingual. Every chapter carried an English section and a Bangla one, a language toggle switched between them, and no Bangla was ever written for it — only strings checked against the Bangla Academy's own dictionary, page by page, with the ruling recorded beside each one. Where no approved string existed, the book said so rather than inventing one.

It was removed on 27 August 2026, by the owner's decision, and this system now ships English.

What was measured before it went is worth keeping, because it is the strongest piece of measurement in the book and none of it was guesswork:

Bangla and Latin do not look the same size at the same size. Bangla's reading height — baseline to the matra — the headline stroke along the top of the letters — sat at about 0.62 em against Latin's x-height of about 0.51 em. Setting both at 16 px made the Bangla look a fifth larger, so it was multiplied down until the two measured heights matched.

Where the Bangla multiplier came from: two measured heights at each nominal size, read off rendered ink.

Nominal size	Literata x-height	Noto Serif Bengali baseline to the matra	Bangla appeared larger by	Multiplier
11 px	5.603 px (0.5094 em)	6.842 px (0.6220 em)	×1.2210	×0.819
12 px	6.084 px (0.5070 em)	7.464 px (0.6220 em)	×1.2268	×0.815
16 px	8.117 px (0.5073 em)	9.952 px (0.6220 em)	×1.2260	×0.816
28 px	14.234 px (0.5083 em)	17.416 px (0.6220 em)	×1.2236	×0.817
56 px	28.629 px (0.5112 em)	34.832 px (0.6220 em)	×1.2167	×0.822
100 px	51.300 px (0.5130 em)	62.200 px (0.6220 em)	×1.2125	×0.825

The headline figure was ×0.816 at body size, and it barely moved across the scale because Literata's x-height is nearly flat along its optical-size axis. Every figure above was read off real rendered ink in Chromium through the Canvas text-metrics interface, never from what a font declares about itself.

Why declared metrics were not trusted. Noto Sans Bengali declares a cap height of 622 units, and that is not the height of its capital H — it is the matra height. The field had been repurposed. A design system that read it to align two scripts would have been aligning to the wrong thing entirely. That warning outlives the Bangla: a declared metric is a claim, and this system measures claims.

Two rules followed from it. Bangla never went below **12 px** whatever the multiplier said, because below that the matra and the conjuncts stopped surviving. And **below 14 px it gained one weight step**: measured at a device scale factor of 1, the matra at 12 px and weight 400 rendered at luminance 123 on white, which reads as grey rather than black, and at weight 500 it held at 108. Those were the only size-dependent compensation rules this system had, and they left with the script they were measured for.

Shaping was proved, not assumed: 16/16 conjuncts and the five test words shaped through HarfBuzz with no dotted circles, no missing glyphs and no stray hasantas. The studio name shaped 16 code points into 11 glyphs, and a negative control confirmed that was real — mapping each code point straight through the cmap gave 16. That negative control is the one piece of this that did not leave. It is now an English ligature test, and 04_mark/manifest.json records both what it proves and what it no longer does.

What none of this measured. Whether the Bangla read well to a Bangla reader. Every ruling was sourced to the Bangla Academy's own dictionary, and sourced is not the same as read well — no second Bangla reader was ever asked, and that gap closed by removal rather than by being filled.

The record itself is 06_type/BANGLA-STANDARD.md, with the string register in 06_type/BANGLA-STRINGS.md and the face measurements in 06_type/MEASUREMENTS.md. All three are kept, and all three are still held to the English standard.

What would close these

In the order I would do them, given the chance:

1. A Bangla reader who is not me, going through every string and every specimen.
2. A person who uses a screen reader daily, going through the components.
3. Rendering checks on Windows and on Android, at 1× and 2×.
4. Five people who are not me, building something small with the kit.

Until those happen, the honest description of this system is: carefully measured, thoroughly documented, and checked by one person — on two operating systems, but in one browser engine, and by nobody who depends on a screen reader.

Where every outside claim comes from

This book leans on outside authorities in a few dozen places — Apple's minimum text sizes, Android's touch target, WCAG's contrast floors, the Bangla Academy's spelling rules, the DTCG format. Until 19 August 2026 it carried exactly two URLs, both of them licence texts, and none of those claims cited anything.

That was the worst omission in the book, because it is the one that asks a reader to take a number on trust while the rest of the system is built on refusing to do that. The table below is the whole

apparatus, generated from the same record the benchmark uses, and the benchmark itself now travels inside this file.

Every claim in this book about an outside body rests on one of the 64 sources below. Each carries the URL it was read at and the date the source itself showed, which is not the same as the date it was read: a page with no change log is marked as current at the check rather than given a false date.

All checked 14 August 2026, re-checked 26 August 2026. The full benchmark that produced them, with what each source was read for, is 01_research/BENCHMARK.md, which travels inside this file.

Apple

21 sources from Apple.

Source	URL	Date on the source
Human Interface Guidelines — App Icons	developer.apple.com/design/human-interface-guidelines/app-icons	Change log 8 Jun 2026 (prev. 9 Jun 2025, 10 Jun 2024)
Human Interface Guidelines — Materials	developer.apple.com/design/human-interface-guidelines/foundations/materials/	Current at check
Human Interface Guidelines — Typography	developer.apple.com/design/human-interface-guidelines/typography	Change log 16 Dec 2025
Human Interface Guidelines — Accessibility	developer.apple.com/design/human-interface-guidelines/accessibility	Current at check
Human Interface Guidelines — Motion	developer.apple.com/design/human-interface-guidelines/motion	Current at check
Human Interface Guidelines — Focus and selection	developer.apple.com/design/human-interface-guidelines/focus-and-selection	Change log 24 Oct 2023
Human Interface Guidelines — Branding	developer.apple.com/design/human-interface-guidelines/foundations/branding/	Current at check
Adopting Liquid Glass	developer.apple.com/documentation/technologyoverviews/adopting-liquid-glass	Current at check
Creating your app icon using Icon Composer (Xcode documentation)	<a href="https://developer.apple.com/documentation/xcode`-Icon-Composer-article">developer.apple.com/documentation/xcode` – Icon Composer article	Current at check
Apple Design Resources (App Icon Template)	developer.apple.com/design/resources/	Refreshed 23 Jun 2026
App Store Marketing Guidelines	developer.apple.com/app-store/marketing/guidelines/	Current at check
Apple Trademark List	apple.com/legal/intellectual-property/trademark/appletmlist.html	States updates as of 14 Jul 2026
Guidelines for Using Apple Trademarks and Copyrights	apple.com/legal/intellectual-property/guidelinesfor3rdparties.html	Current at check
Apple Identity Guidelines for Channel Affiliates (PDF)	apple.com/legal/sales-support/certification/docs/logo_guidelines.pdf	Content c. 2013
Apple Style Guide (PDF)	help.apple.com/pdf/applestyleguide/en_US/apple-style-guide.pdf	Re-published 25 Jun 2026
WWDC26 session 251 — *Communicate your brand identity on iOS*	developer.apple.com/videos/play/wwdc2026/251/	8 Jun 2026
App Store asset best practices	developer.apple.com/app-store/asset-best-practices/	Announced 5 Aug 2026; read 26 Aug 2026

Source	URL	Date on the source
App Store Connect — screenshot specifications	developer.apple.com/help/app-store-connect/reference/app-information/screenshot-specifications	Read 26 Aug 2026
App Store Connect — app store localizations	developer.apple.com/help/app-store-connect/reference/app-store-localizations	Bangla added 30 Mar 2026; read 26 Aug 2026
Accessibility Nutrition Labels — overview	developer.apple.com/help/app-store-connect/manage-app-accessibility/overview-of-accessibility-nutrition-labels	Read 26 Aug 2026
What's new in Apple design guidance	developer.apple.com/design/whats-new/	Newest entry 23 Jun 2026; read 26 Aug 2026

Google

18 sources from Google.

Source	URL	Date on the source
Material 3 Expressive launch announcement	blog.google/products-and-platforms/platforms/android/material-3-expressive-android-wearos-launch/	13 May 2025
Material 3 specification	m3.material.io	Current at check
Compose Material 3 release notes (versions, alphas, promotions)	developer.android.com/jetpack/androidx/releases/compose-material3	1.4.0 and 1.5.0-alpha26, both 12 Aug 2026
Compose `ColorScheme`, `ShapeTokens.kt`, `MaterialShapes.kt`, `MotionScheme`	AndroidX source, via `developer.android.com` and the AndroidX repository	Checked 14 Aug 2026
Material Components for Android (maintenance mode)	github.com/material-components/material-components-android	Checked 14 Aug 2026
Material Web Components (maintenance mode)	github.com/material-components/material-web	Checked 14 Aug 2026
`material-color-utilities`	github.com/material-foundation/material-color-utilities	Last push 10 Aug 2026
Material Theme Builder (repository archived)	github.com/material-foundation/material-theme-builder	Archived Jul 2026
Android accessibility guidance (touch targets, contrast)	developer.android.com` – accessibility pages	Checked 14 Aug 2026
Expressive design research	design.google/library/expressive-material-design-google-research	**No publish date on the page**
Google brand resources (redirect chain)	google.com/permissions`</a> → <a href="https://about.google/brand-resource-center">`about.google/brand-resource-center`</a> → <a href="https://partnermarketinghub.withgoogle.com">`partnermarketinghub.withgoogle.com`</a> ; <a href="https://brand.google">`brand.google` → sign-in	Checked 14 Aug 2026
Google Fonts licensing structure	fonts.google.com`</a> and <a href="https://github.com/google/fonts">`github.com/google/fonts`</a> ( <a href="#">`ofl/`</a> , <a href="#">`apache/`</a> , <a href="#">`ufl/`)	Checked 14 Aug 2026
Google Play — icon design specifications	developer.android.com/distribute/google-play/resources/icon-design-specifications	Page updated 15 Jun 2026; read 26 Aug 2026
Android — adaptive icon design	developer.android.com/develop/ui/views/launch/icon_design_adaptive	Page updated 13 Aug 2026; read 26 Aug 2026
Google Play Console — add preview assets	support.google.com/googleplay/android-developer/answer/9866151	No date published; read 26 Aug 2026
Android — core app quality guidelines	developer.android.com/docs/quality-guidelines/core-app-quality	Page updated 21 Aug 2026; read 26 Aug 2026
Material 3 — colour roles	m3.material.io/styles/color/roles	Read 26 Aug 2026 through a browser; the page is JavaScript-rendered
androidx — StandardMotionTokens.kt and ExpressiveMotionTokens.kt	github.com/androidx/androidx	VERSION v0.14.0; read 26 Aug 2026

Standards and formats

8 sources from Standards and formats.

Source	URL	Date on the source
WCAG 2.2	w3.org/TR/WCAG22/	W3C Recommendation, 12 Dec 2024
WCAG 3.0	w3.org/TR/wcag-3.0/	Working Draft, 3 Mar 2026
Design Tokens Format Module 2025.10	designtokens.org/tr/2025.10/format/	Final Community Group Report, 28 Oct 2025
DTCG schema identifier used by implementers	tr.designtokens.org/format/	Checked 14 Aug 2026
SIL Open Font Licence 1.1	openfontlicense.org	Licence 26 Feb 2007; FAQ 1.1-update7, Nov 2023
Apache License 2.0	apache.org/licenses/LICENSE-2.0	Checked 14 Aug 2026
PolyForm Noncommercial 1.0.0	polyformproject.org/licenses/noncommercial/1.0.0` (**no trailing slash**)	Released 9 Jul 2019
SPDX licence list	spdx.org/licenses/	Checked 14 Aug 2026

Tooling and other design systems

17 sources from Tooling and other design systems.

Source	URL	Date on the source
IBM Carbon `@carbon/themes` (DTCG tokens)	github.com/carbon-design-system/carbon	11.79.0, 12 Aug 2026, Apache-2.0
Style Dictionary	styledictionary.com	5.5.1, 7 Aug 2026, Apache-2.0
Tokens Studio for Figma	Tokens Studio documentation	Checked 14 Aug 2026, MIT
Figma REST and Plugin APIs; Variables API plan requirements	developers.figma.com/docs/	Checked 14 Aug 2026
Figma Code Connect — parser deprecation	developers.figma.com/docs/code-connect/`</a> and <a href="https://github.com/figma/code-connect">`github.com/figma/code-connect	Framework-specific parsers unsupported from 17 Aug 2026
GitHub Primer	primer.style	Checked 14 Aug 2026, MIT
Atlassian `@atlassian/tokens`	atlassian.design	16.7.0, Apache-2.0
Adobe Spectrum design data (repository renamed)	github.com/adobe/spectrum-design-data	Checked 14 Aug 2026, Apache-2.0
Microsoft Fluent `@fluentui/tokens`	github.com/microsoft/fluentui	1.0.0-alpha.24
Shopify Polaris	polaris.shopify.com	Polaris React archived and deprecated 11 Aug 2026; Polaris Web Components released 1 Oct 2025
Salesforce Lightning Design System	github.com/salesforce-ux/design-system	Repository archived, last push 2 Jun 2026; npm 2.264.0, 22 Jul 2026, BSD-3-Clause
GOV.UK Design System and brand site	design-system.service.gov.uk`</a> and <a href="https://brand.design-system.service.gov.uk">`brand.design-system.service.gov.uk	Code MIT; content OGL v3.0; assets "All rights reserved"
Uber Base	base.uber.com	Checked 14 Aug 2026, MIT
Meta Brand Resource Center	meta.com/brand/resources/	Checked 14 Aug 2026
Mailchimp content style guide	styleguide.mailchimp.com	Repository last pushed May 2022; no LICENSE file
Stripe	No Stripe-owned brand or design-system page reachable	Checked 14 Aug 2026
Spotify Encore	No public documentation found	Checked 14 Aug 2026

Every file, in this file

77 files, 10.9 MB on disk.

The download links are stripped in the print build. Their names are kept. A paper page cannot be clicked, so the payloads buy a printed reader nothing while making the PDF about ten times larger. Chapter 12 gives the measured figures. Open `Aninda-Studio-Guidebook.html` for the files themselves.

- `07_tokens/build/primitive.tokens.json` — Design tokens, DTCG 2025.10 · 33 kB
- `07_tokens/build/semantic.light.tokens.json` — Design tokens, DTCG 2025.10 · 17 kB
- `07_tokens/build/semantic.dark.tokens.json` — Design tokens, DTCG 2025.10 · 17 kB
- `07_tokens/build/semantic.hc-light.tokens.json` — Design tokens, DTCG 2025.10 · 17 kB
- `07_tokens/build/semantic.hc-dark.tokens.json` — Design tokens, DTCG 2025.10 · 17 kB
- `07_tokens/build/forced-colors.map.json` — Which system colour each role gives way to in forced colours · 2 kB
- `07_tokens/css/tokens.css` — Every token as a CSS custom property, in five layers · 10 kB
- `01_research/BENCHMARK.md` — The benchmark this book cites: every external source with its URL and date, and the 28 acceptance criteria with their verdicts · 76 kB
- `08_components/src/components.css` — The component layer. No literal colour in it · 35 kB
- `08_components/fonts/literata-subset.woff2` — Literata subset, SIL OFL 1.1 · 82 kB
- `08_components/fonts/literata-OFL.txt` — The full licence text for Literata · 4 kB
- `08_components/fonts/notoserifbengali-subset.woff2` — Noto Serif Bengali subset, SIL OFL 1.1 · 109 kB
- `08_components/fonts/notoserifbengali-OFL.txt` — The full licence text for Noto Serif Bengali · 4 kB
- `08_components/fonts/anindamono-subset.woff2` — Aninda Mono subset, SIL OFL 1.1 · 10 kB
- `08_components/fonts/anindamono-OFL.txt` — The full licence text for Aninda Mono · 4 kB
- `08_components/fonts/AnindaMono-Regular.ttf` — Aninda Mono (desktop) whole face, not subset, SIL OFL 1.1 · 136 kB
- `04_mark/svg/mark-regular.svg` — Identity artwork · 457 bytes
- `04_mark/svg/mark-heavy.svg` — Identity artwork · 457 bytes
- `04_mark/svg/mark-colour.svg` — Identity artwork · 658 bytes
- `04_mark/svg/wordmark-latin.svg` — Identity artwork · 25 kB
- `04_mark/svg/wordmark-latin-colour.svg` — Identity artwork · 25 kB
- `04_mark/svg/wordmark-bangla.svg` — Identity artwork · 28 kB
- `04_mark/svg/wordmark-bangla-colour.svg` — Identity artwork · 28 kB
- `04_mark/svg/tile-web.svg` — Identity artwork · 759 bytes

- `04_mark/svg/icon-1024.svg` — Identity artwork · 789 bytes
- `04_mark/svg/icon-512.svg` — Identity artwork · 781 bytes
- `04_mark/svg/icon-192.svg` — Identity artwork · 769 bytes
- `04_mark/svg/icon-apple-1024.svg` — Identity artwork · 850 bytes
- `04_mark/svg/icon-apple-1088-watch.svg` — Identity artwork · 817 bytes
- `04_mark/svg/icon-apple-1024-dark.svg` — Identity artwork · 550 bytes
- `04_mark/svg/icon-apple-1024-mono.svg` — Identity artwork · 478 bytes
- `04_mark/svg/icon-android-background-108.svg` — Identity artwork · 270 bytes
- `04_mark/svg/icon-android-foreground-108.svg` — Identity artwork · 752 bytes
- `04_mark/svg/icon-android-monochrome-108.svg` — Identity artwork · 497 bytes
- `04_mark/manifest.json` — The mark's construction, with every check it passed · 12 kB
- `05_colour/generated/natural.proof.json` — Every colour, every ramp, every measured ratio · 48 kB
- `12_packages/npm/dist/index.cjs` — Published package build output · 245 bytes
- `12_packages/npm/dist/index.d.ts` — Published package build output · 251 bytes
- `12_packages/npm/dist/index.mjs` — Published package build output · 264 bytes
- `12_packages/npm/dist/index.tokens.json` — Published package build output · 1 kB
- `12_packages/npm/dist/layout.css` — Published package build output · 147 bytes
- `12_packages/npm/dist/tokens.css` — Published package build output · 10 kB
- `12_packages/npm/dist/tokens.dark.css` — Published package build output · 840 bytes
- `12_packages/npm/dist/tokens.hc-dark.css` — Published package build output · 846 bytes
- `12_packages/npm/dist/tokens.hc-light.css` — Published package build output · 849 bytes
- `12_packages/npm/dist/tokens.light.css` — Published package build output · 896 bytes
- `12_packages/npm/dist/typography.css` — Published package build output · 403 bytes
- `08_components/cards/foundations/colour.html` — Foundations card — Colour · 368 kB
- `08_components/cards/foundations/typography.html` — Foundations card — Typography · 343 kB
- `08_components/cards/foundations/space-and-shape.html` — Foundations card — Space and shape · 342 kB
- `08_components/cards/foundations/motion.html` — Foundations card — Motion · 339 kB
- `08_components/cards/foundations/the-marks.html` — Foundations card — The marks · 355 kB
- `08_components/cards/foundations/accessibility.html` — Foundations card — Accessibility · 344 kB
- `08_components/cards/components/button.html` — Components card — Button · 334 kB
- `08_components/cards/components/input.html` — Components card — Input · 334 kB
- `08_components/cards/components/select.html` — Components card — Select · 337 kB
- `08_components/cards/components/checkbox-radio.html` — Components card — Checkbox and radio · 337 kB
- `08_components/cards/components/textarea.html` — Components card — Textarea · 331 kB

- [08_components/cards/components/badge.html](#) — Components card — Badge · 345 kB
- [08_components/cards/components/card.html](#) — Components card — Card · 332 kB
- [08_components/cards/components/alert.html](#) — Components card — Alert · 338 kB
- [08_components/cards/components/dialog.html](#) — Components card — Dialog · 329 kB
- [08_components/cards/components/table.html](#) — Components card — Table · 338 kB
- [08_components/cards/components/tabs.html](#) — Components card — Tabs · 334 kB
- [08_components/cards/components/nav.html](#) — Components card — Nav · 337 kB
- [08_components/cards/components/breadcrumb.html](#) — Components card — Breadcrumb · 329 kB
- [08_components/cards/components/toast.html](#) — Components card — Toast · 338 kB
- [08_components/cards/components/empty-state.html](#) — Components card — Empty state · 334 kB
- [08_components/cards/components/code-block.html](#) — Components card — Code block · 333 kB
- [08_components/cards/patterns/sign-in.html](#) — Patterns card — Sign in · 333 kB
- [08_components/cards/patterns/settings.html](#) — Patterns card — Settings · 342 kB
- [08_components/cards/patterns/dashboard.html](#) — Patterns card — Dashboard · 354 kB
- [08_components/cards/patterns/docs-page.html](#) — Patterns card — Docs page · 339 kB
- [08_components/cards/patterns/landing.html](#) — Patterns card — Landing · 341 kB
- [08_components/cards/patterns/pricing.html](#) — Patterns card — Pricing · 347 kB
- [08_components/cards/patterns/not-found.html](#) — Patterns card — Not found · 331 kB
- [08_components/cards/patterns/form-with-validation.html](#) — Patterns card — Form with validation · 343 kB

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