

Wifi: Navi_HQ
Password: flynavi172

Welcome, Developers!



Google
Developer
Group



Google
Developer
Groups



01



Agenda

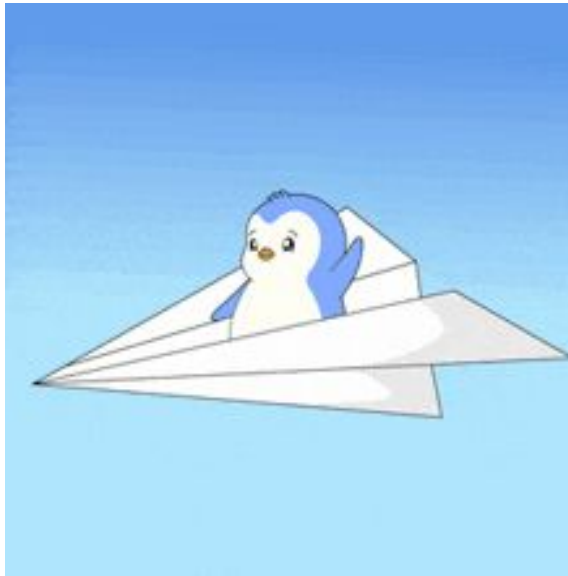
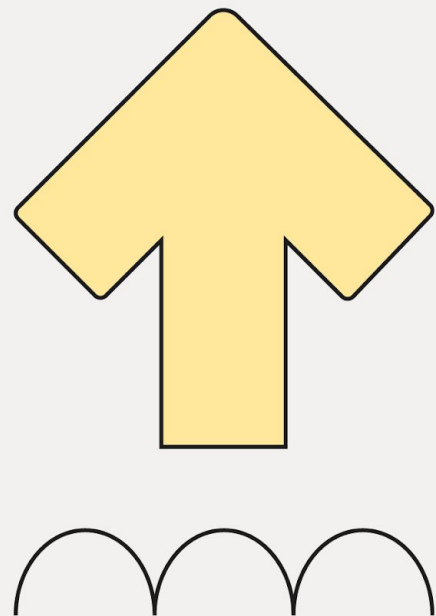
- 9:00 AM - 9:20 AM- Doors Open
- 9:20 AM - 9:30 AM- Welcome by Nick from NaviAI and Riya from GDG team
- 9:30 AM - 9:40 AM- Keynote by Peter Danenberg, Senior Software Engineer @ Google Deepmind
- 9:40 AM - 9:50 AM- Keynote by Christian Bailey, Founder | Inventor | Pilot
- 9:50 AM - 10:00 AM- Talk by Vince "Snapper" Sherrer, Air Force Instructor
- 10:00 AM - 10:30 AM- Hackathon Problem Guidance, Team Forming and Ideation by Sako
- 10:30 AM - 11:30 AM- Hackathon begins
- 11:30 AM- Lunch
- 12:00 PM- Paper Plane Flying Competition (Top 3 winners gets a prize)
- 1:00 PM- Basketball Shootout Challenge (First 50 gets a free basketball)
- 3:00 PM- Take a break on a Massage Chair (Optional - Limited seats/time only)
- 7:00 PM- Hackathon Project Submission Deadline
- 7:00 PM - 7:30 PM- Round 1 Judging and Dinner
- 8:00 PM - 8:30 PM- Top 10 Presentations + Prizes
- 9:00 PM- Wrap up



Google
Developer
Groups

02

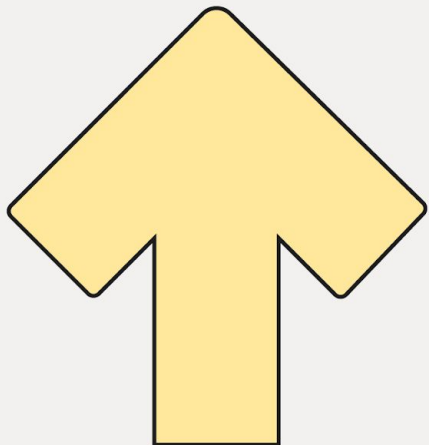
Paper Plane Competition



Google
Developer
Groups

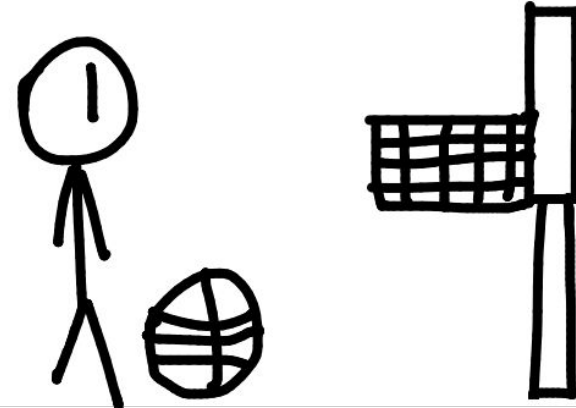
03

Basketball Competition



Shoot the shot

First 50 gets a free
basketball!



Google
Developer
Groups

04

Massage Chairs



Google
Developer
Groups

05

Selfie Competition

#AirwaysHack

Rules: Post on LinkedIn
using the hashtag by 6PM

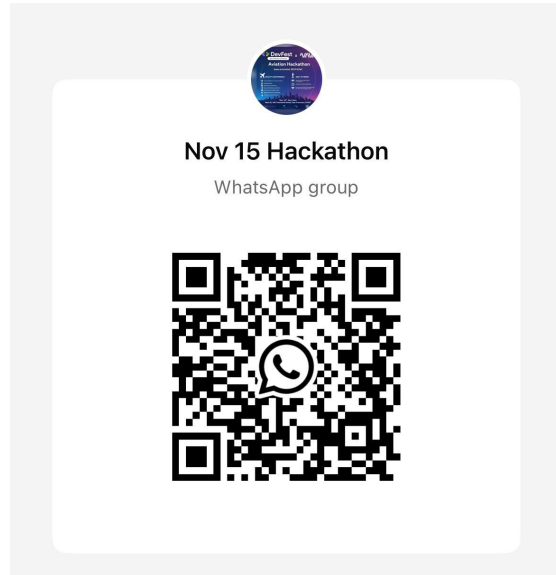
Winner gets a prize!



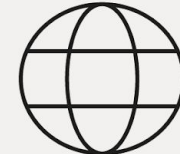
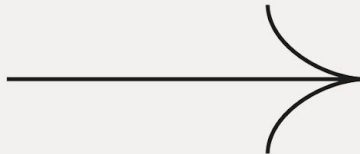
Google
Developer
Groups

06

Join the WhatsApp Group



Google
Developer
Groups



2025

Our Team



Google
Developer
Groups

Organizers | Team Members | Volunteers



Riya Dashoriya
GDG San Francisco



Anu Mittal
GDG San Francisco



Sako M
GDG San Francisco



Leopoldo Hernandez
GDG Fremont



Buddhi Withanage
GDG Fremont



Nickola Kostic
Navi AI



Kamila Rym
Fashion Currency



Mariane Bekker
You.com



Pramanya Guda
Founders Bay Inc.



Yu Zana
Graduate Student



Mansi More
AI Developer



Vurghun Hajiyev
IDDA



Gouthmi Nadpuri
Symbiosis Security



Victor S.
Eudia



Fidan Falakzada
SW Services Corp



Roan Weigert
Aparavi



Rob Ross
Dreamable



Supriya Ramaro
Brembo



Trish Whetzel
Ontologist



Nikhil Agrawal
OpGov.ai



Sahil Deshmukh
Teen TechSF

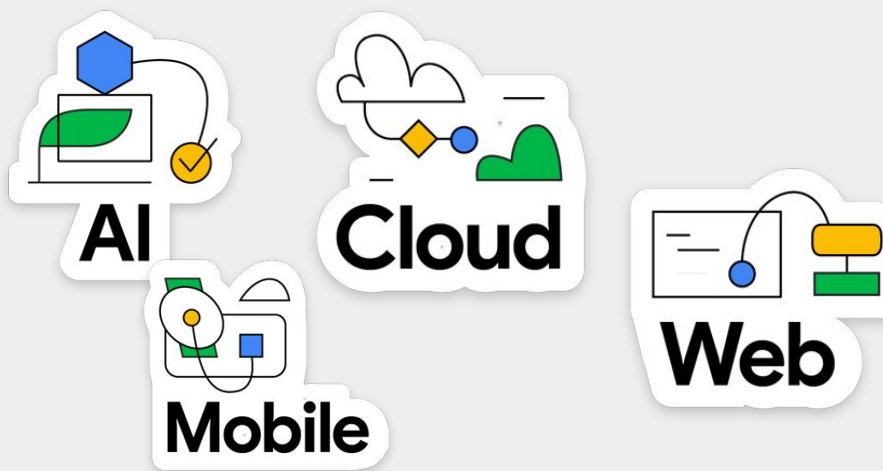
Follow us and become members!



Google Developer Group
San Francisco



Google Developer Group
Fremont



08

Hackathon Mentors



Sako M

*Sr. Platform Security Engineer
Gladly*



Rob Ross

*Founder & CEO
Dreamable, Inc.*



Nikola Kostic

*Founder
Navi AI*



Google
Developer
Groups



Riya Dashorya
Engineering Manager
Meta



Kieva Chris-Amusan
Co-founder & CEO
Fertitude



Anastasia Kozlova
Engineering Program Manager
Apple



Aniedi-Udo-Obong
Program Manager- Developer Ecosystem
Google



Madhav Goenka
Founder
Celestial AI



Nikola Kostic
Founder
Navi AI



Roan Weigert
Dev Rel AI Engineer
Aparavi



Pramanya Guda
Developer & Community Lead
Founders Bay Inc.



Pratik Abhyankar
Software Development Engineer
Amazon

Hackathon Judges



Google
Developer
Groups

10



#BuildWithAI Cloud Credits



Google
Developer
Groups

Get Free Cloud Credits for the Workshop

Visit

<https://trygcp.dev/claim/devfest-san-francisco>

to sign up with your Google Account and
get access to the Free Tier.

Learn about Free Tier products at
cloud.google.com/free

Free Tier products

There is no charge to use these products up to their specified [free usage limit](#). The free usage limit does not expire, but is subject to change. Available for eligible customers.

Compute Engine Scalable, high-performance virtual machines. 1e2-micro instance per month →	Cloud Storage Best-in-class performance, reliability, and pricing for all your storage needs. 5 GB-months Standard Storage →	BigQuery Fully managed, petabyte scale, analytics data warehouse. 1 TB queries per month →
Google Kubernetes Engine One-click container orchestration via Kubernetes clusters, managed by Google. One Autopilot or Zonal cluster per month →	App Engine Platform for building scalable web applications and mobile back ends. 28 instance hours per day →	Cloud Run A fully managed environment to run stateless containers. 2 million requests per month →

Get Free Cloud Credits for the Workshop

<https://trygcp.dev/claim/devfest-san-francisco>

<https://trygcp.dev/claim/devfest-san-francisco>



SIGN IN

Hi, welcome Cloud Community (gcloudcommunity@gmail.com) 

GenAI workshop Arizona

Your credit will allow you to use Google Cloud [Free Tier products](#).

It has an amount of **\$5**.

Once redeemed, it will be valid for **180 days** or until the balance is depleted if you use non-free services.

[CLICK HERE TO ACCESS YOUR CREDITS](#)

Click here



<https://trygcp.dev/claim/devfest-san-francisco>



SIGN IN

Hi, welcome Cloud Community (gcloudcommunity@gmail.com) 

GenAI workshop Arizona

Your credit will allow you to use Google Cloud [Free Tier products](#).

It has an amount of **\$5**.

Once redeemed, it will be valid for **180 days** or until the balance is depleted if you use non-free services.

[CLICK HERE TO ACCESS YOUR CREDITS](#)

Click here



GCP credit application

Fill in the following information below to apply GCP credits to your account listed below.

First name *

Sara

Last name *

Presentation

Account email

sararob.presentation@gmail.com

Credits will be applied to this account. If you'd like to apply credits to a different account, specify your preference [here](#).

Coupon code

3BJV-DK5N-QR15-6FLR

Terms and conditions

The following [Terms of Service](#) apply to the credit you received for Google Cloud products.

ACCEPT AND CONTINUE

* Indicates required

1. Click here

Credits ?



\$10.00

Remaining credits

Out of \$10.00

Remaining credits

DevRel - Instrumentless Credits
for IO workshop (sararob)

\$10.00

203082262

→ Credit details

Credit successfully applied



Last step to apply credit!

Set your project's
billing account to
Google Cloud
Platform Trial Billing
Account



Set the billing account for project "My First Project"

This project pays for both Google Cloud Platform and Maps Platform. Select a billing account that supports both Google Cloud Platform and Maps Platform. [Learn more](#)

Billing account *

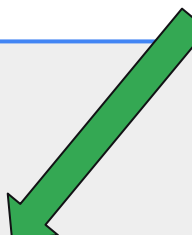
Google Cloud Platform Trial Billing Account



Any charges for this project will be billed to the account you select here.

CANCEL

SET ACCOUNT



Issues when attempting to redeem credits

It may be unclear where the credits land. If you are confused, navigate to the Credits tab on the page on of the console

That is where you will see the credits

The screenshot shows the Google Cloud Billing Overview page. The left sidebar has a 'Credits' section with a red arrow pointing to it. The main area displays a summary of costs for April 1 – 18, 2024, showing a total cost of \$0.00. It also includes sections for FinOps hub, budget alerts, and a clock icon indicating cost visibility. The navigation bar at the top includes 'PAID ACCOUNT' and 'MANAGE BILLING ACCOUNT'.

The screenshot shows the Google Cloud Credits page. The left sidebar has a 'Credits' section. The main area lists a single credit entry: 'Frictionless access to Google Cloud' with a status of 'Available', a remaining value of '\$5.00', and a type of 'One-time'. A 'Filter credits' button is also present.

**Issues if you ALREADY have an existing billing account:
make sure they use the correct one**

Click on the 3 Dot menu on
the project, and select

The screenshot shows the Google Cloud Billing interface at console.cloud.google.com/billing/projects. The page title is "Billing". There are two tabs: "MY BILLING ACCOUNTS" and "MY PROJECTS", with "MY PROJECTS" selected. A search bar is at the top. Below is a table of projects:

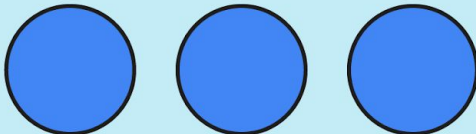
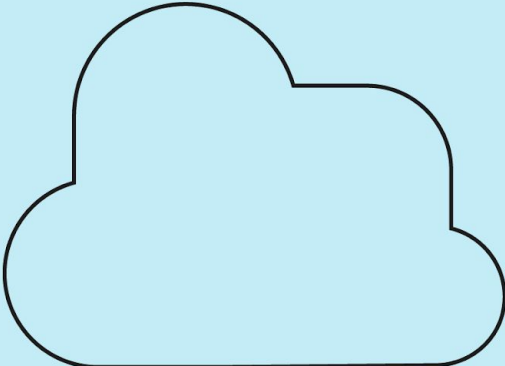
Name	ID	Billing account	Billing account ID	Actions
BigQueryHappyFunTime	bigqueryhappyfuntime	Cloud Billing	012344-F0FFA2-924362	⋮
SmackityPackity	api-project-293091509213	Cloud Billing	012344-F0FFA2-924362	⋮
VisionML-Demo	visionml-demo	Cloud Billing	012344-F0FFA2-924362	⋮
cloud-journey-test1	cloud-journey-test1	Cloud-Run-Billing	011C87-C62DDC-64E89F	⋮
cloud-runclub	cloud-runclub	Cloud-Run-Billing	011C87-C62DDC-64E89F	⋮
new-game-test1	new-game-test1	Cloud-Run-Billing	011C87-C62DDC-64E89F	⋮
Generative Language Client	gen-lang-client-0470060837	Billing is disabled	—	⋮ Disable billing Change billing Lock billing
Generative Language Client	gen-lang-client-0094569898	Billing is disabled	—	⋮ Disable billing Change billing Lock billing
Google Play Android Developer	api-project-525104155603	Billing is disabled	—	⋮ Disable billing Change billing Lock billing
lunchfinder	api-project-354398508025	Billing is disabled	—	⋮ Disable billing Change billing Lock billing

The screenshot shows a modal dialog titled "Set the billing account for project "new-game-test1"".

The dialog has a "Billing account *" dropdown menu open, showing the following options:

- Cloud-Run-Billing
- Google Cloud Platform Trial Billing Account

Below the dropdown are buttons for "Filter Type to filter" and "COUNT".



Code of Conduct



Google
Developer
Groups

Be excellent to each other.

Treat everyone with respect. Participate while acknowledging that everyone deserves to be here — and each of us has the right to enjoy our experience without fear of harassment, discrimination, or condescension, whether blatant or via micro-aggressions. Jokes shouldn't demean others. Consider what you are saying and how it would feel if it were said to or about you.

Speak up if you see or hear something.

Harassment is not tolerated, and you are empowered to politely engage when you or others are disrespected. The person making you feel uncomfortable may not be aware of what they are doing, and politely bringing their behavior to their attention is encouraged.

Practice saying "Yes and" to each other.

It's a theatre improv technique to build on each other's ideas.
We all benefit when we create together.



Google
Developer
Groups



KEYNOTE



NOV.15 | 9AM-9PM | NAVI AI, SF

Google for Developers



Keynote



KEYNOTE



NOV.15 | 9AM-9PM | NAVI AI, SF

Google for Developers

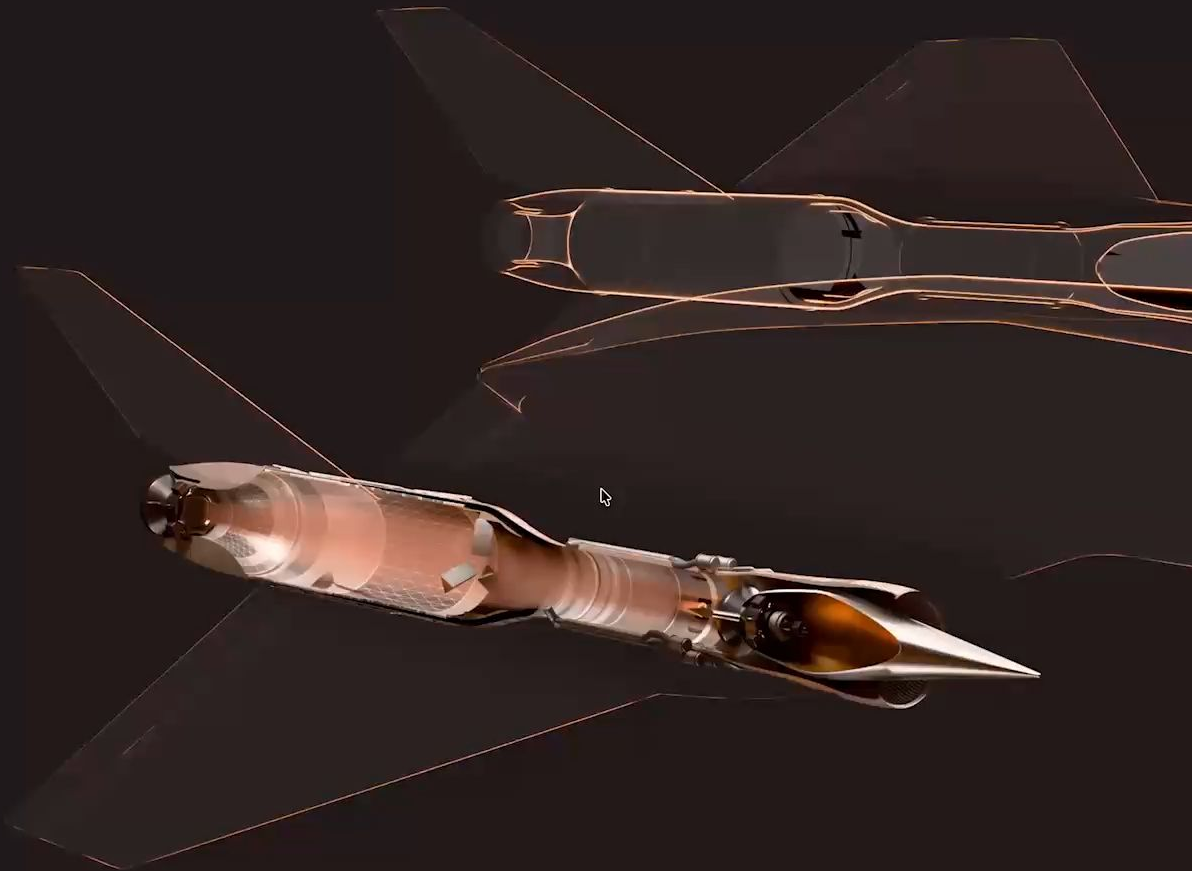


Keynote

Applied Intelligence

AI in Aviation

Christian
Bailey
@CMBail









787-9 FT89

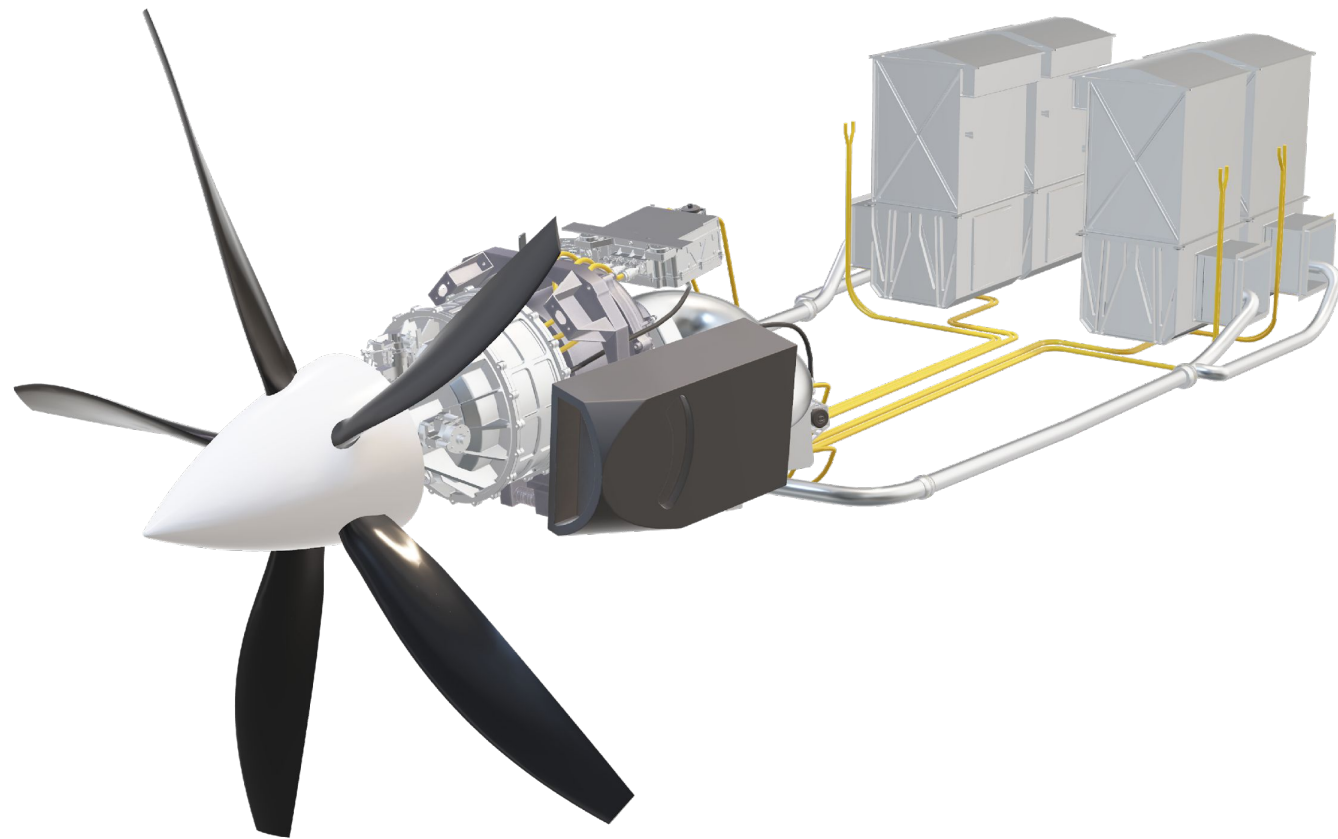


CAE









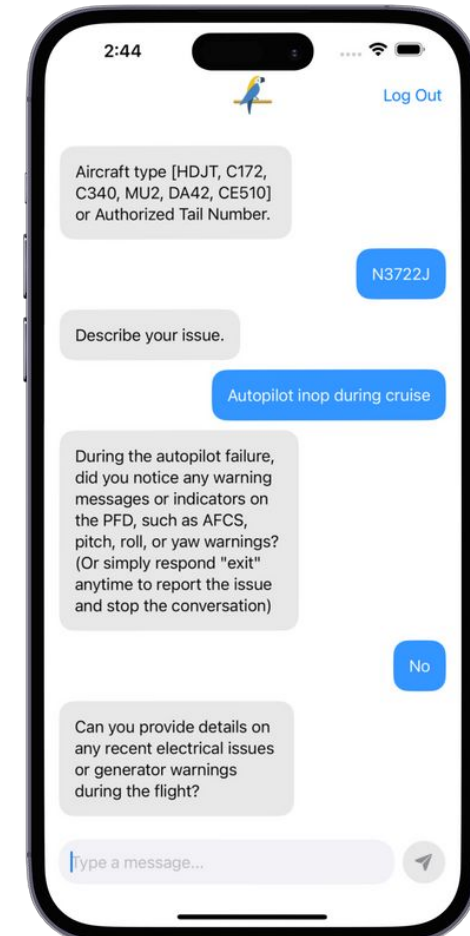




Squawk AI

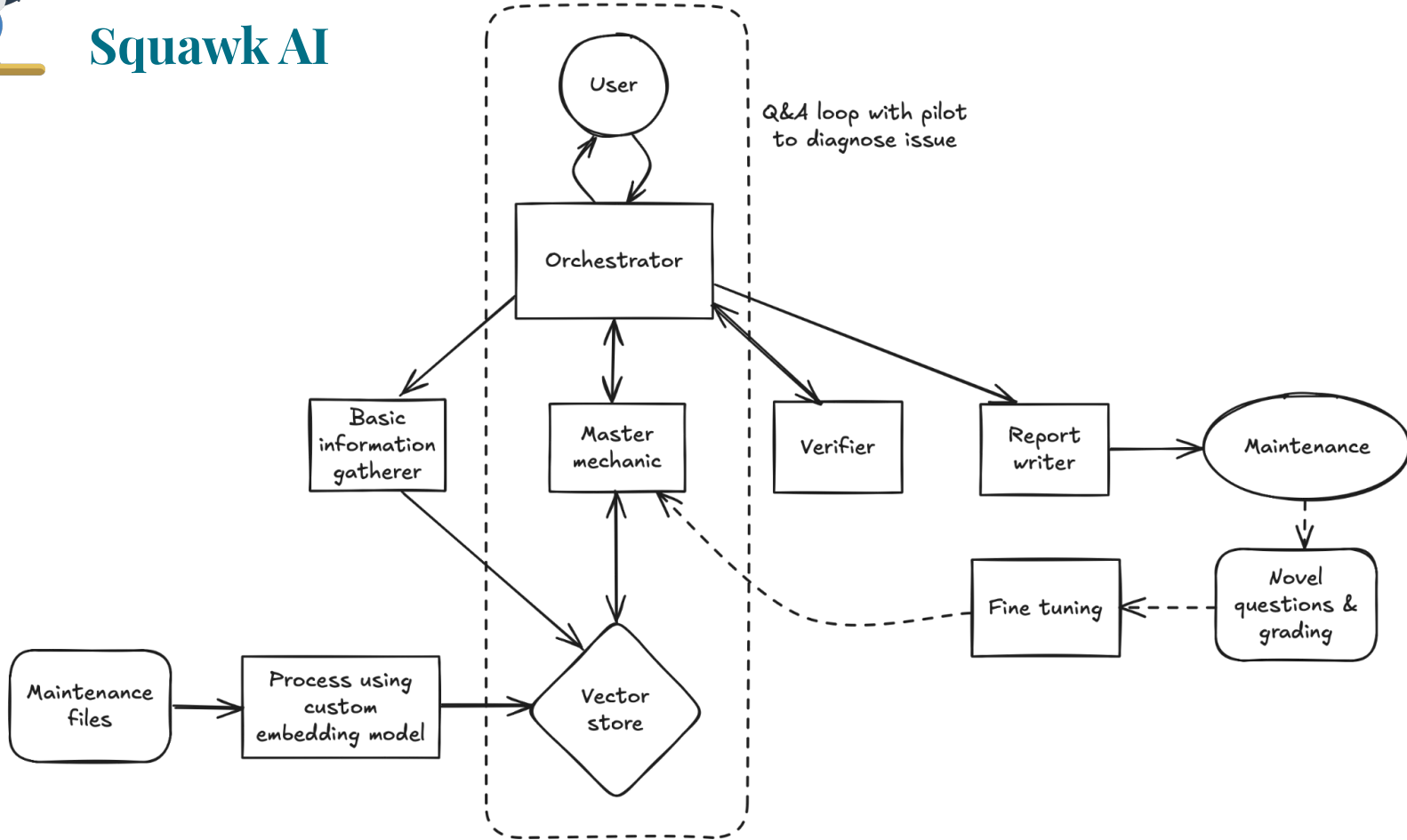
Intelligent fault reporting

Get your equipment operational again, **faster**





Squawk AI



Two-pilot Crew Safety

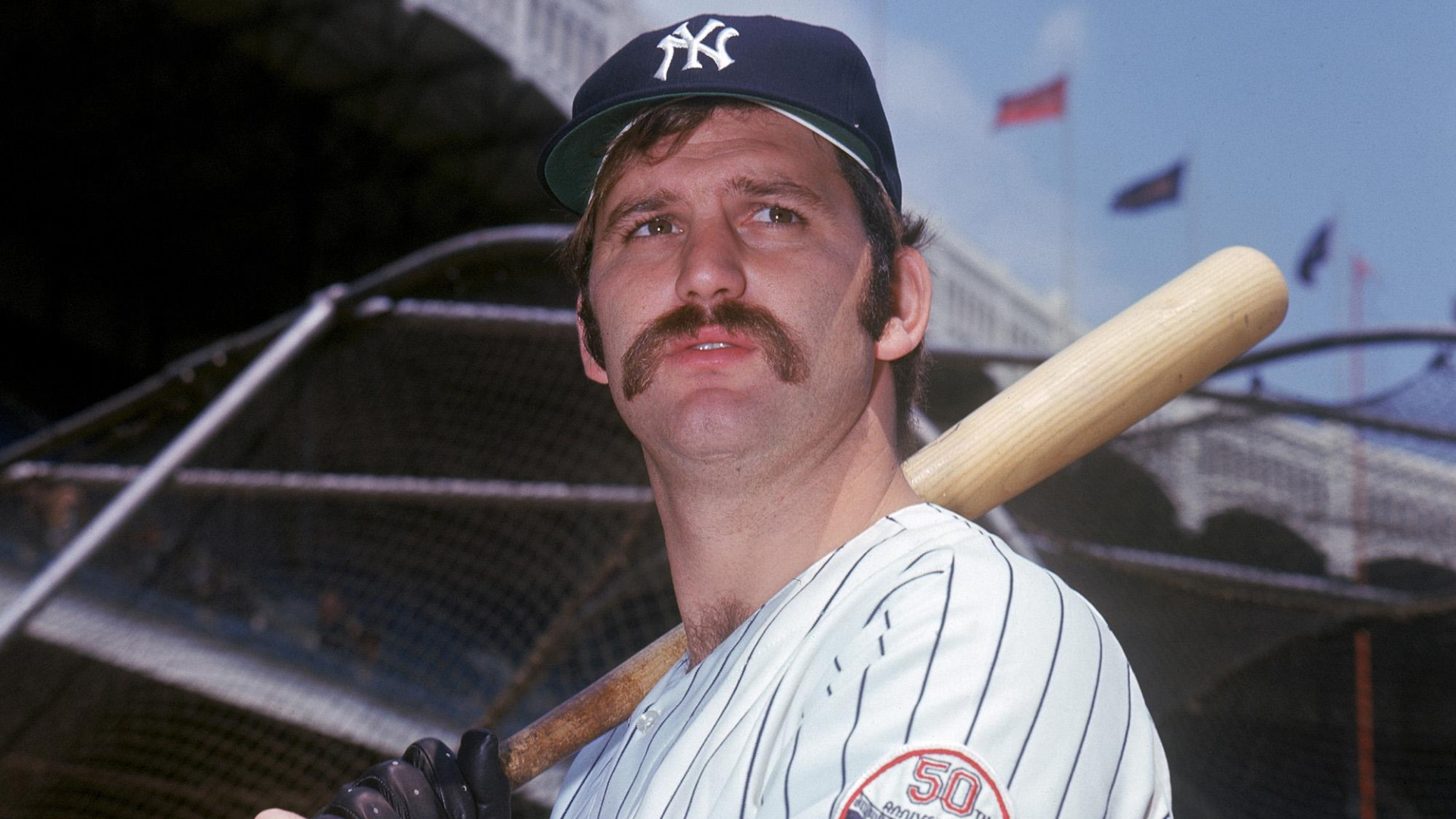
Total accident rate per 100,000 flight hours

Same aircraft

Accident rate 2.7X

Fatal accident rate 3.7X

Source: *Turbine Aircraft Accident Review*, Breiling Associates,
2015



50

ANNIVERSARY





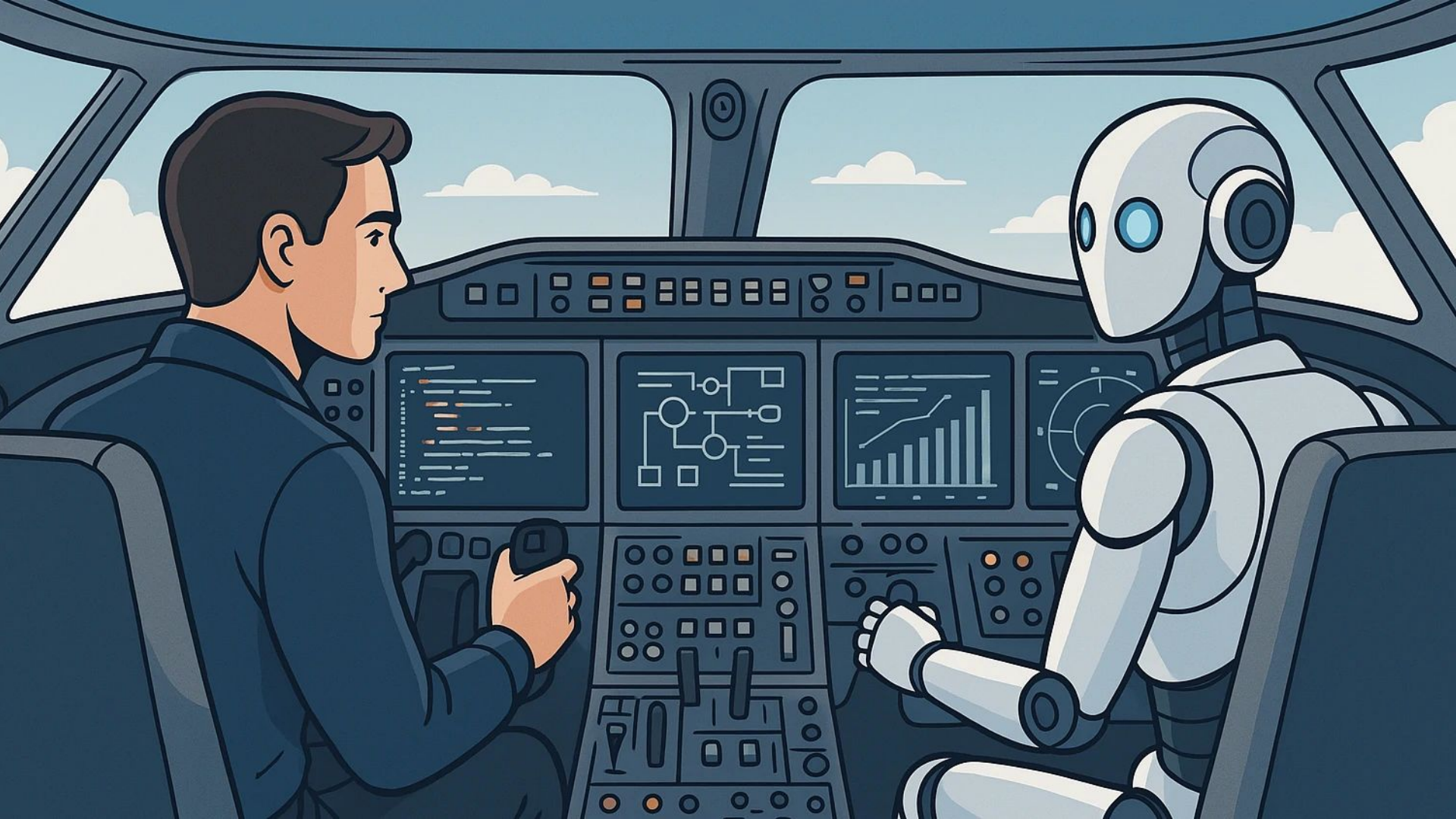


N72EX

EXIT

LIFT HANDLE
TO OPEN







Applied Intelligence

AI in Aviation

Christian
Bailey
@CMBail



SPEAKER



A portrait photograph of Vince "Snapper" Sherer, a man with a mustache and short hair, wearing a dark jacket over a light-colored shirt. He is looking slightly to his left with a neutral expression. The background is a blurred indoor setting.

**VINCE
“SNAPPER”
SHERER**

Instructor Pilot
US Air Force

NOV.15 | 9AM-9PM | NAVI AI, SF

Google for Developers





DEVFEST SAN FRANCISCO X FREMONT

Aviation Hackathon 2025

November 15, 2025



Aviation AI projects featuring Google tools + You.com integration

Build impactful, demo-ready prototypes today

Navi AI, 148 Townsend St, San Francisco, CA

Google Developer Group



Rob Ross

Mentor

AI Agent Strategist
7x Startups Acquired

📍 Navi AI, 148 Townsend St, San Francisco, CA

Google Developer Group

Hackathon Overview

What's inside:

30 aviation AI project ideas

15 featured projects with summaries

Google AI + You.com tool stack

Additional projects list + next steps

Tools you'll use:

G Gemini

V Vertex AI

V Vision AI

Y You.com Search API

S Speech-to-Text

N NotebookLM



Categories include:

🎓 Training & Safety

🚁 Flight Ops & Planning

🛩 Air Traffic & Comms

🛠 Maintenance & Support

🛡 Risk & Compliance

🖌 Creative & Design

Projects by Difficulty



Fly to Standard: Maneuver Performance Analysis



What it does

Automatically detect and evaluate whether pilot flew maneuver to FAA/DoD standards

Analyzes parameters like altitude, bank angle, airspeed, and heading against standards



Category

Training & Compliance

Time-Series Analysis



Google tools

Vertex AI

Gemini 2.5 Pro

Natural Language AI

Colab (Data Science Agent)



You.com integration



You.com Search API retrieves current FAA Practical Test Standards (PTS) and Airman Certification Standards (ACS) for accurate grading criteria



Provides objective grading for training and checkrides

See What the Pilot Sees: Cockpit Computer Vision



What it does

Identifies pilot actions and cockpit states from HUD or GoPro video

Analyzes instrument readings, switch positions, and pilot gestures in real-time



Category

Training & Safety

Computer Vision



Google tools

Gemini 2.0 Flash

Vision AI

Video Intelligence API

Vertex AI



You.com integration

You.com Search API retrieves aircraft-specific checklists and procedures (POH, AFM) to validate cockpit states and pilot actions



Enhances training feedback and safety monitoring



Mission Risk Predictor



What it does

Assess overall risk level of planned mission based on flight plan, pilot experience, weather, and aircraft factors

Provides go/no-go recommendations with specific risk factors and mitigation strategies



Category

Pre-Flight Safety

Risk Assessment



Google tools

Vertex AI

Gemini 2.5 Pro

Natural Language AI

NotebookLM



You.com integration



You.com Search API fetches current weather (METARs, TAFs, winds aloft) and NOTAMs to accurately assess environmental hazards



Makes go/no-go decisions safer and more objective

Hear the Pattern – ATC & Cockpit Audio Intelligence



What it does

Transcribes and analyzes radio and cockpit audio for callouts and pattern compliance

Identifies missed instructions, incorrect readbacks, and deviations from standard phraseology



Category

Communication Safety

Speech Analysis



Google tools

Microphone icon Speech-to-Text (Vertex AI Speech)

Robot icon Gemini

Document icon NotebookLM for summaries



You.com integration



Search API cross-checks FAA phraseology and local procedures to verify correct communications and identify deviations



Reduces communication-based incidents at high-traffic airports

The AI Co-Pilot



What it does

Conversational assistant for checklists, queries, and safety prompts

Responds to voice commands during critical flight phases

Provides contextual information based on flight conditions and aircraft



Category



Google tools



Gemini



Vertex AI Agents

Dialogflow CX (optional)



You.com integration



Search API surfaces live procedures, NOTAMs, and POH references for real-time guidance and accurate responses



Reduces pilot workload during high-stress phases

Mission Debrief Dashboard – Navi Mission Intelligence



What it does

Unified debrief dashboard highlighting key events, trends, and insights from flight data

Visualizes mission performance with customizable metrics and actionable feedback



Category

Post-Flight Analysis

Multimodal AI



Google tools

Gemini 2.5 (multimodal)

Vertex AI

BigQuery (optional)



You.com integration



You.com Search API links SOPs, advisories, and best-practice references to provide context for performance insights



Turns complex flight data into actionable training insights

Guardian Angel – Real-time Flight Risk AI Copilot



What it does

Live risk scoring with alerts for exceedances and emerging hazards

Monitors aircraft parameters, weather, traffic, and terrain in real-time



Category

In-Flight Safety

Predictive AI



Google tools

Vertex AI

Gemini

Maps API (optional)

Weather API (optional)



You.com integration



You.com Search API pulls live NOTAMs and hazard advisories to provide real-time context for risk assessment



Acts as a digital safety pilot during critical flight phases

Tower Talk Analyzer – ATC Miscommunication Detection



What it does

Detects missing readbacks, call-sign confusion, and blocked transmissions in ATC communications

Identifies communication hazards in real-time with automated alerts to prevent misunderstandings



Category

Communication Safety

NLP



Google tools



Speech-to-Text



Natural Language AI



Gemini



You.com integration



You.com Search API references FAA/ICAO phraseology standards to ensure proper detection of communication protocols and standard terminology



Reduces communication errors and enhances safety in busy airspaces

FlightSim Instructor AI – Video-Based Maneuver Grading



What it does

Grades simulator maneuvers from screen capture or camera feed in real-time

Provides detailed explanations and scores based on FAA standards

Highlights mistakes and offers improvement suggestions for student pilots



Category

Training & Education

Computer Vision



Google tools

Video Intelligence API

Vision AI

Gemini 2.0 Flash



You.com integration



Search API brings Airman Certification Standards (ACS) and Practical Test Standards (PTS) criteria for accurate rubric alignment when grading maneuvers



Perfect for flight schools and home simulator training

Mission Debrief AI – Instant Flight Analysis



What it does

Upload flight data to get automatically detected maneuvers, anomalies, and performance insights

Provides instant post-flight analysis with detailed recommendations and improvement tips



Category

Post-Flight Analysis

Multimodal AI



Google tools

Vertex AI

Gemini 2.5 Pro

Multimodal reasoning



You.com integration



You.com Search API surfaces relevant training and technique references to provide actionable, evidence-based recommendations for improvement



Reduces debrief time and improves learning outcomes

PreFlight Prophet – Predictive Flight Safety Scorer



What it does

Predicts go/no-go recommendations with top risk factors and mitigations

Analyzes weather, pilot experience, aircraft condition, and route complexity



Category

Risk Assessment

Predictive Analytics



Google tools

Vertex AI

Gemini

NotebookLM



You.com integration

Search API aggregates weather/NOTAM sources for RAG, providing real-time risk assessment data and intelligence



Helps pilots make informed go/no-go decisions with confidence

WingWatch AI – Smart Tarmac Collision Prevention



What it does

Detects vehicles and aircraft clearance issues on the ground in real time

Monitors wingtip proximity to obstacles and alerts ground crew of potential collisions

Identifies common ramp hazards like FOD, unauthorized personnel, and improper positioning



Category

Ground Operations

Computer Vision



Google tools

Vision AI

Vertex AI

Gemini



You.com integration

Search API gathers ramp safety Standard Operating Procedures (SOPs) and incident learnings from industry sources



Reduces ground damage incidents and improves safety

Flight School Radio Show – NotebookLM Audio Learning



What it does

Turns flight training documents into an engaging audio podcast for pilot learning

Dynamically generates conversational lessons with expert explanations and interactive Q&A

Creates personalized audio study materials for pilots on-the-go



Category

Education

Audio AI



Google tools

NotebookLM

Gemini

Text-to-Speech



You.com integration



You.com Search API ingests FAA handbooks, advisory circulars, and flight school Standard Operating Procedures (SOPs) for RAG-powered responses



Perfect for pilots to study during commutes or exercise



Cockpit Composer – Flight Data Sonification



What it does

Converts flight parameters into sound/music to reveal patterns and anomalies

Transforms altitude, airspeed, bank angle, and other data into audible tones that highlight flight characteristics



Category

Creative

Audio AI



Google tools

Vertex AI

Colab (Audio Tooling)



You.com integration

You.com Search API finds sonification methods, best practices, and research papers on data-to-audio mapping techniques



Enhances pilot awareness through non-visual senses

Flight Deck Fashion Show – AI Cockpit Design



What it does

Generates cockpit UI/HMI concepts from prompts and constraints

Creates customized cockpit displays and control layouts based on specific aircraft needs and ergonomic requirements



Category

Design

Image Generation



Google tools

Vertex AI Imagen

Gemini



You.com integration

Search API pulls design guidelines and HMI references for accurate human factors engineering and aviation industry standards



Reimagine cockpit interfaces for next-gen aviation

Additional Projects (15 more in the spreadsheet)

Explore more ideas:

Air Traffic / Predictive Analytics

In-Flight Assistant / Real-Time Operations

Unified Dashboard / Multi-Challenge Integration

Maintenance / Technical Support

Safety Analysis / Research Assistant

Content Creation / Video Generation

Multi-Agent Systems / Autonomous Operations

Human Factors / Behavioral Analysis

Historical Preservation / Document AI

Regulatory Compliance / RAG

Communication / Translation

Weather / Predictive Science

Navigation / Computer Vision + RAG

Culture / Content Creation

Selection Tips

💡 Choose a project with accessible data and a clear MVP scope

📅 Consider build time vs. hackathon duration

👥 Match project complexity to your team's skill level

🚀 Full details available in the spreadsheet!



Tools & Data Quick Guide

Google AI:

- Gemini 2.5 Pro/Flash - Reasoning, multimodal input/output, code generation
- Vertex AI - Custom prompting, agents, model deployment
- Vision AI / Video Intelligence API - Image/video analysis
- Speech-to-Text - Audio transcription, speaker diarization
- NotebookLM - Study guides, audio briefings, document analysis

You.com Integration:

- Search API - Live aviation sources (PTS/ACS, POH/AFM)
- Weather Data - METAR, TAF, winds aloft forecasts
- NOTAMs - Current notices to airmen for flight planning
- RAG Applications - Ground models with citations & sources

Data You Can Use:

- Flight logs & telemetry
- Cockpit video
- Radio/cockpit audio
- Weather & NOTAM feeds
- Aviation manuals
- Navigation data

Best Practices:

- Start simple: Build MVP first, then enhance
- Focus on the demo: Create a clear demonstration path
- Cite your sources: Especially important for RAG applications
- Ask mentors early: Don't wait until you're stuck



Ready to Build the Future of Aviation?



Next steps

- 1 Form a 2–4 person team
- 2 Open the spreadsheet and choose a project
- 3 Start with MVP: name, what it does, demo path
- 4 Integrate Google AI + You.com Search API
- 5 Test with sample data, then iterate



Judging criteria



Innovation



Implementation



Aviation Impact



Team Presentation



Remember

- Focus on real aviation impact and a clear demo
- Cite sources when using RAG
- Ask mentors for help early



Timeline

Hacking ends: 5:00 PM today

Final presentations: 5:30 PM - 6:30 PM

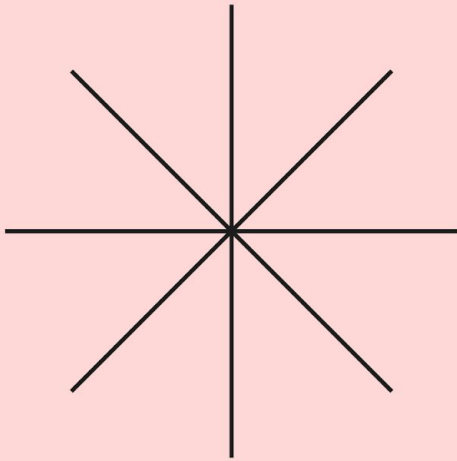


Good luck – can't wait to see your demo!





HAVE A GOOD FLIGHT!



**This is an example of
a section title slide
that is super long,
please keep these to
five lines maximum**

These subheads can
be two lines max



Google
Developer
Groups

Content Slides

Full screen slides

Use full-screen slides whenever it makes the most sense for the content you're creating. The extra slide real estate for full-screen allows for larger graphics and larger text.

If you're doing a VO or designing a full-screen animated video, you would use this layout for every slide in your deck.



Google
Developer
Groups

- Bullet one goes here
- Bullet two goes here and can be freakishly long, but avoid when possible
 - Add space after *list item* for main bullets
 - Bullets should have 1.5 line spacing
 - Sub bullet, yay!
 - Oh sweet, another one

20pt bullets,
25pt text



11pt bullets,
16pt text



Google
Developer
Groups

Example with slide title

- Bullet one goes here
- Bullet two goes here
- Bullet three goes here
- Bullet four goes here



Google
Developer
Groups

Example with slide title, but what if it's two lines of text?

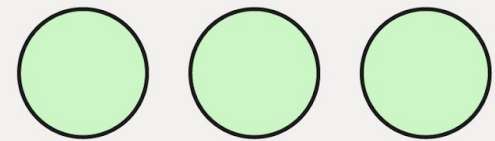
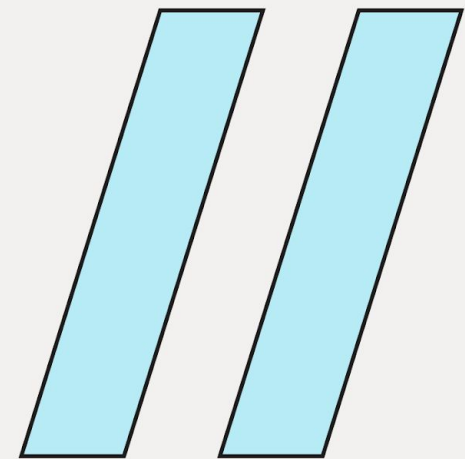
- Bullet one goes here
- Bullet two goes here
- Bullet three goes here
- Bullet four goes here



Google
Developer
Groups

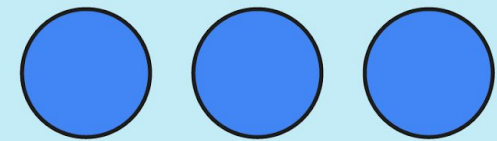
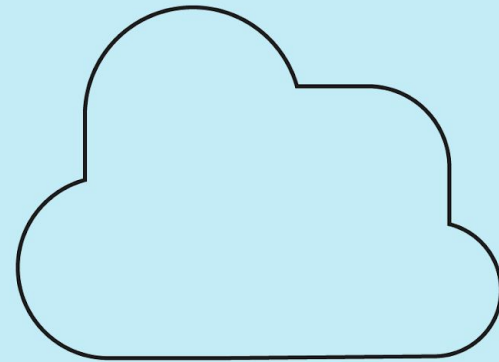


Simple statement or quote goes here, lorem ipsum dolor sit amet adipiscing elit sed do eiusmod lorem.



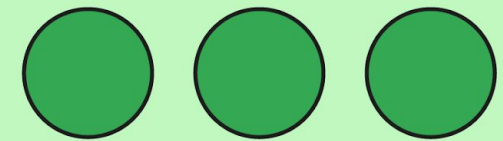
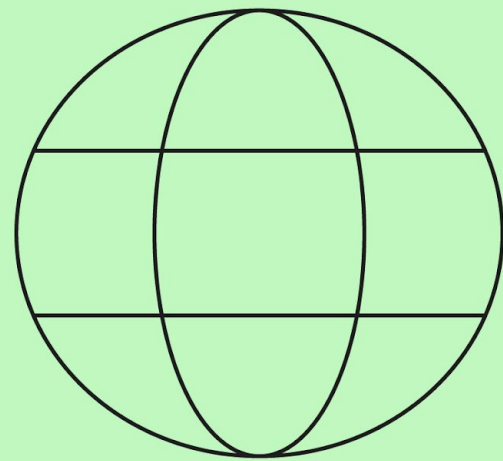


Simple statement or quote goes here, lorem ipsum dolor sit amet adipiscing elit sed do eiusmod lorem.



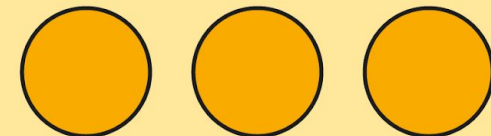
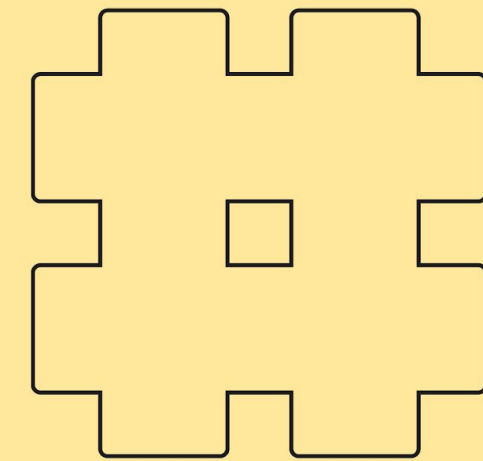


Simple statement or quote goes here, lorem ipsum dolor sit amet adipiscing elit sed do eiusmod lorem.



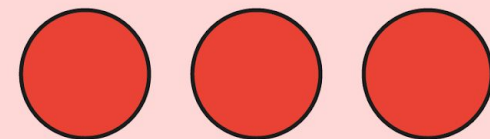
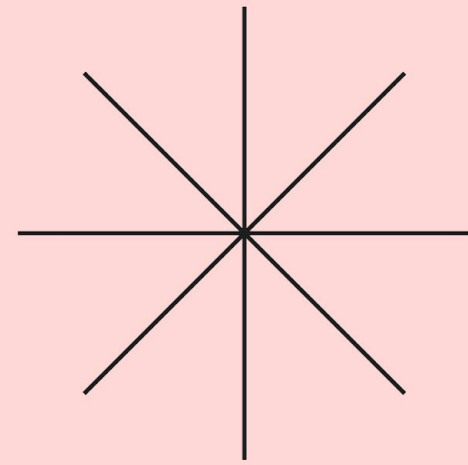


Simple statement or quote goes here, lorem ipsum dolor sit amet adipiscing elit sed do eiusmod lorem.





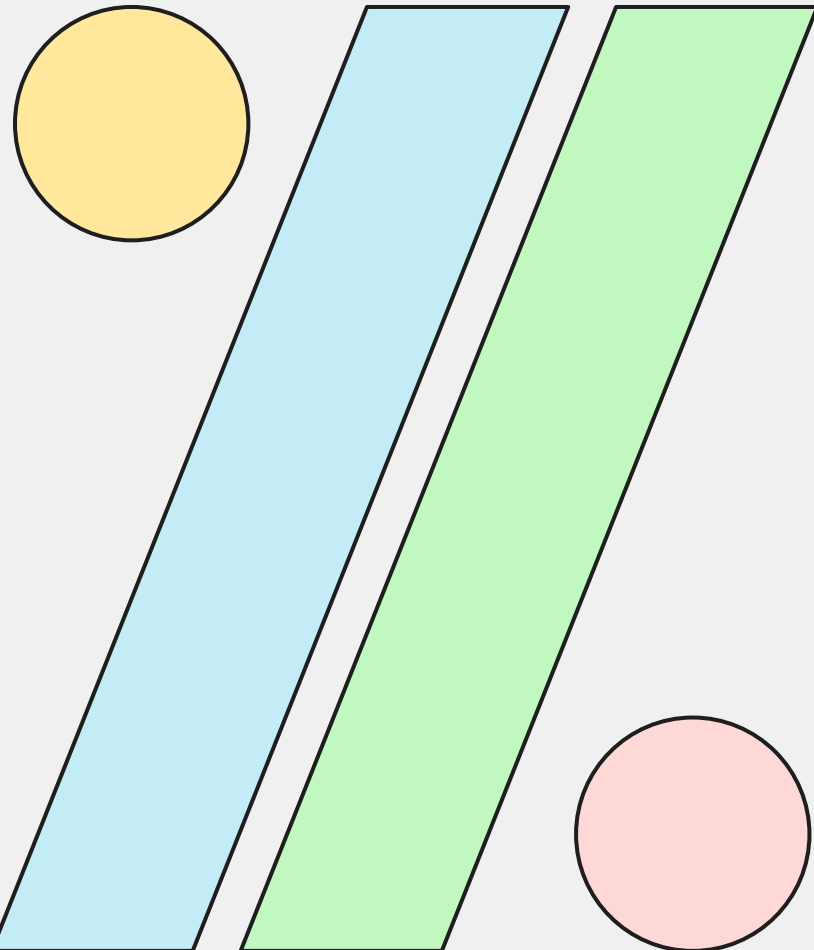
Simple statement or quote goes here, lorem ipsum dolor sit amet adipiscing elit sed do eiusmod lorem.



Use more than

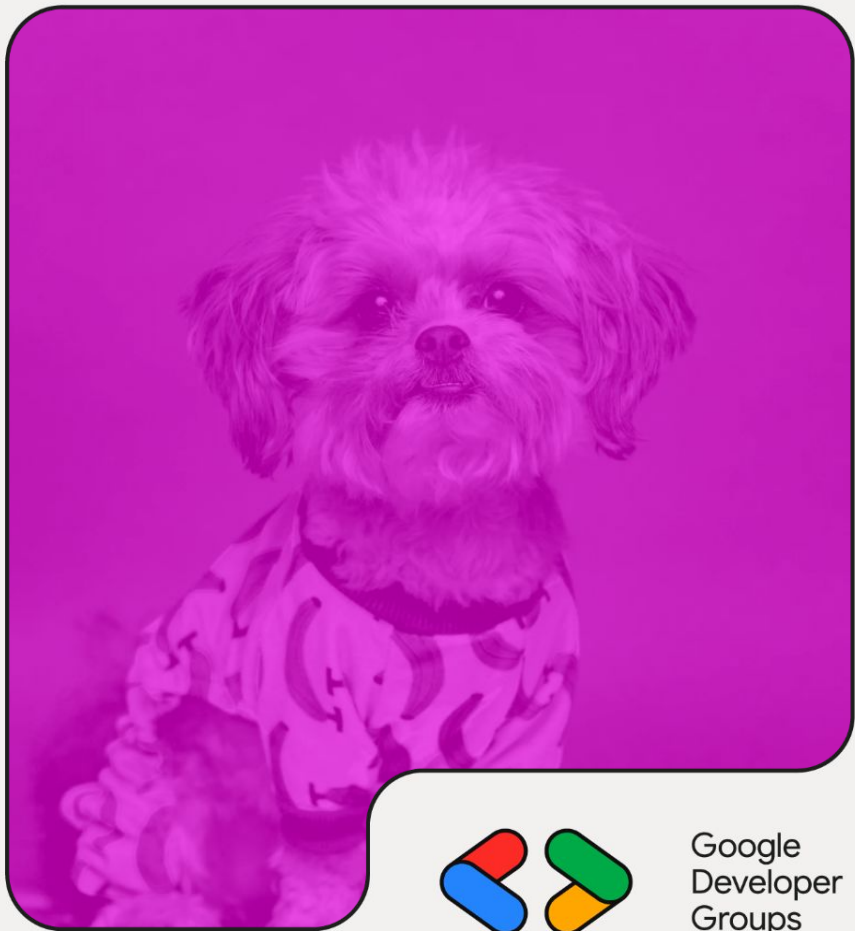
50%

of this large number slide





Google
Developer
Groups



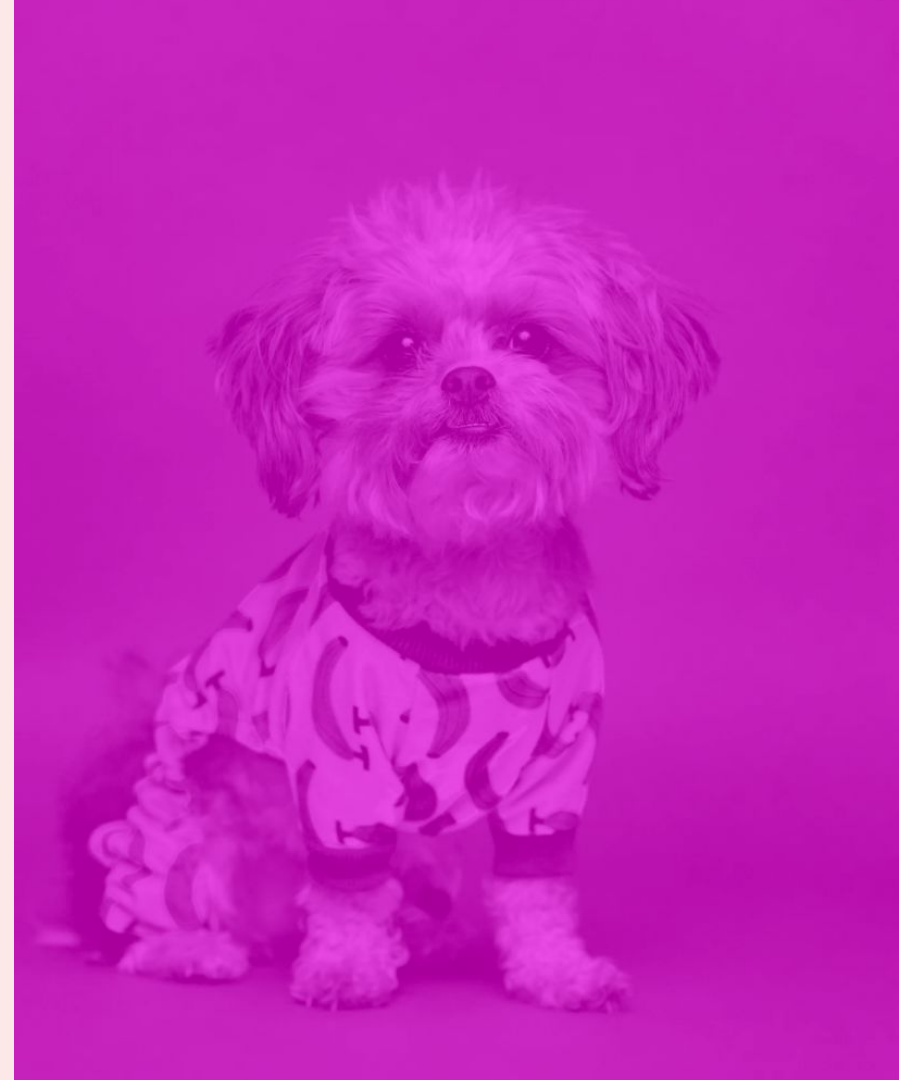
Google
Developer
Groups

Half screen speaker

Presenter slides are a great way to engage your audience by showing the presenter on the right half of the screen and graphics on the left.

When designing presenter slides make sure your graphics never cross the centerline. This will make sure there is enough space to fit both the presenter and the graphic.

If your content is too large to fit on a presenter slide or is better for the learner with more space, please use a full-screen slide instead.

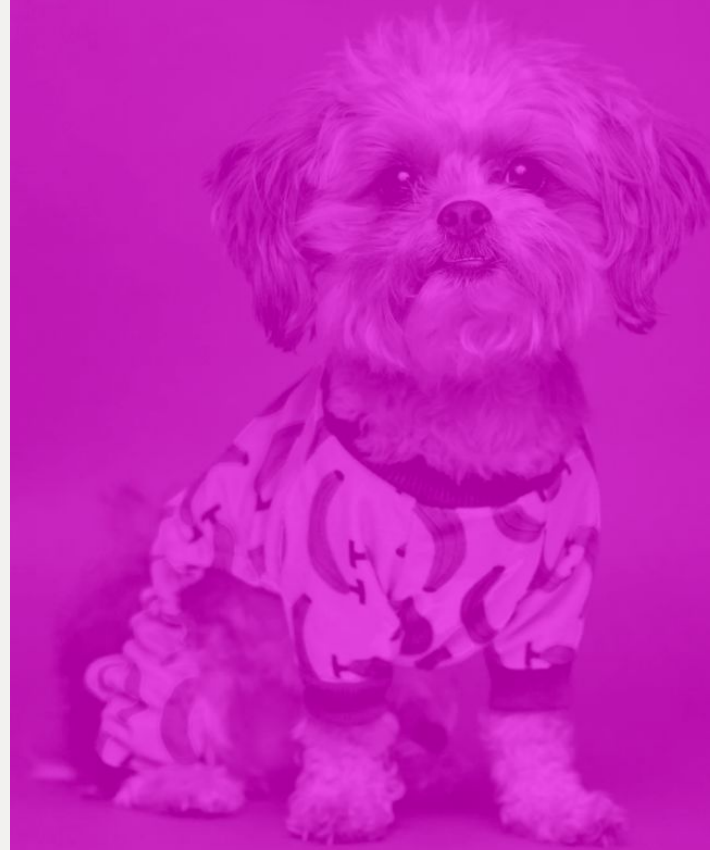


Simple quote or
statement goes here.
Ideally limit to four or
five lines max.

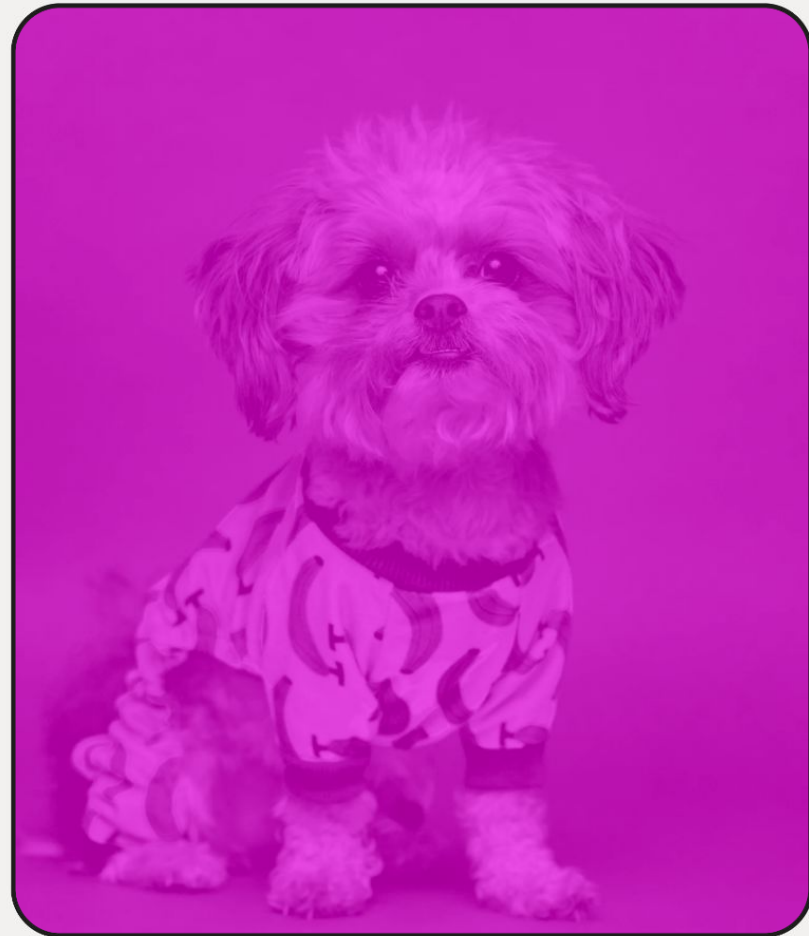
1



Google Developer Groups



Simple quote or
statement goes here.
Ideally limit to four or
five lines max.



Google Developer Groups

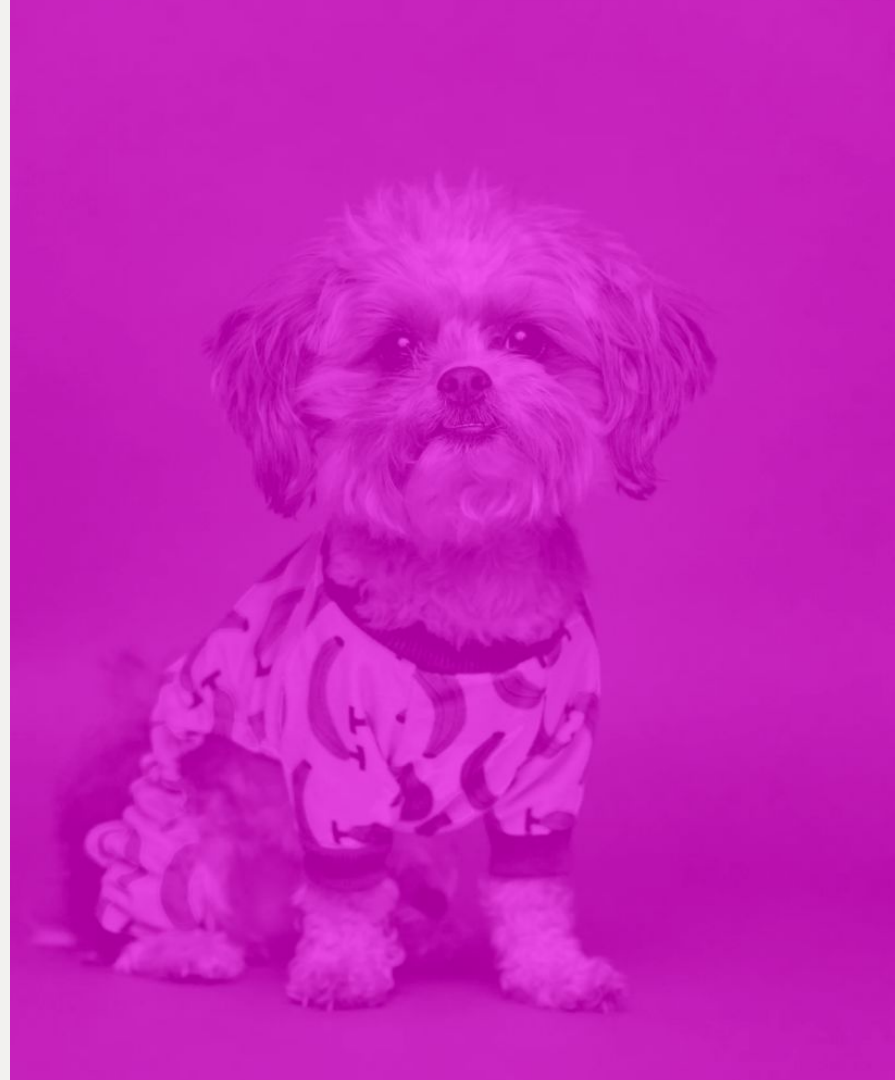
Use more than

50%

of this number slide



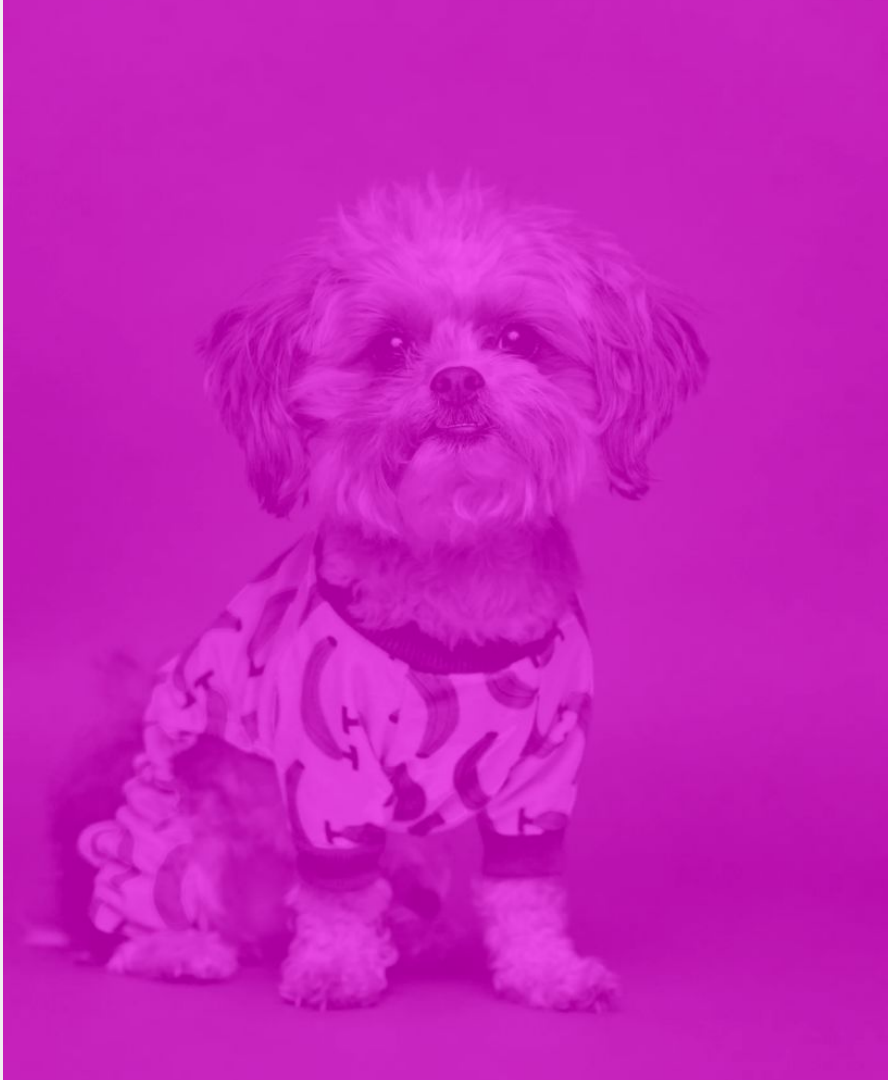
Google Developer Groups



Use more than

50%

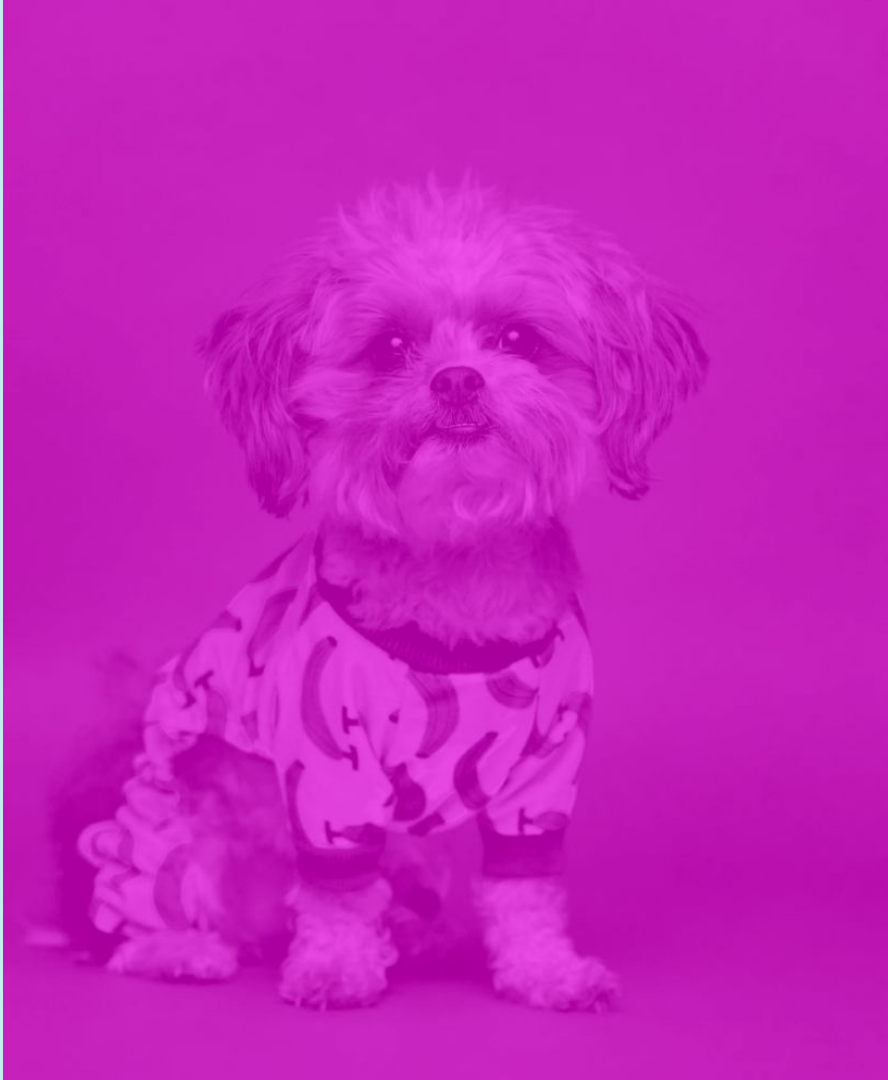
of this large number slide



Use more than

50%

of this large number slide



Use more than

50%

of this large number slide



Use more than

50%

of this large number slide



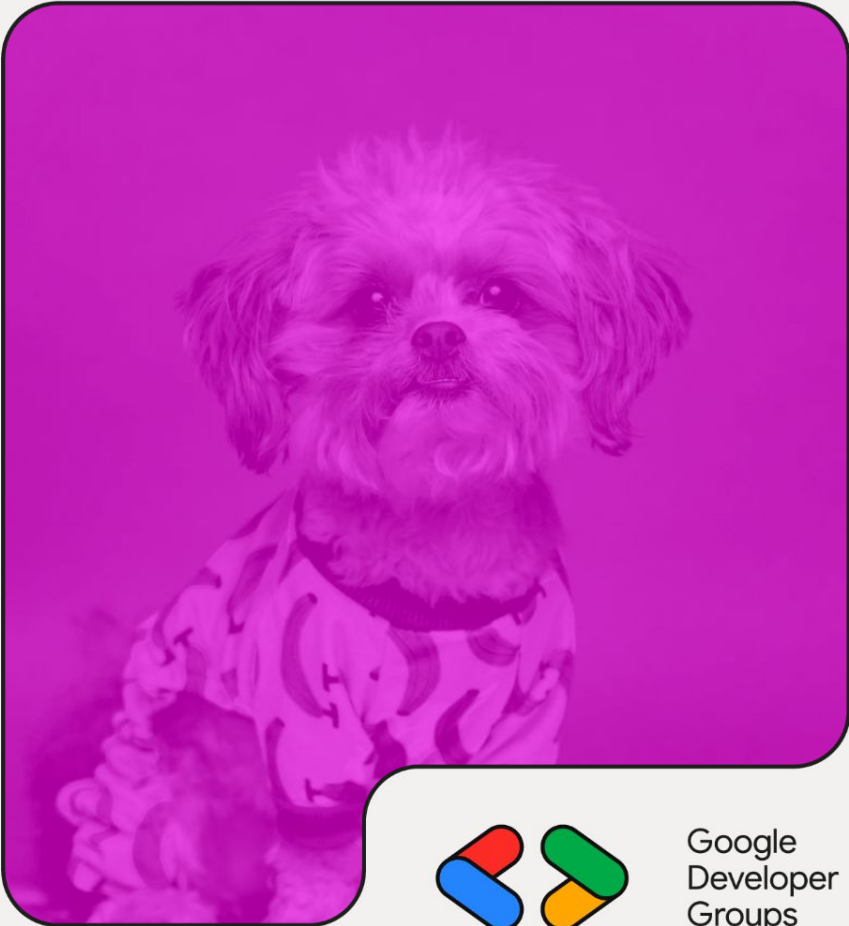
Use more than

50%

of this large number slide



Simple quote or
statement goes here.
Ideally limit to four or
five lines max.



Google
Developer
Groups

Single line title

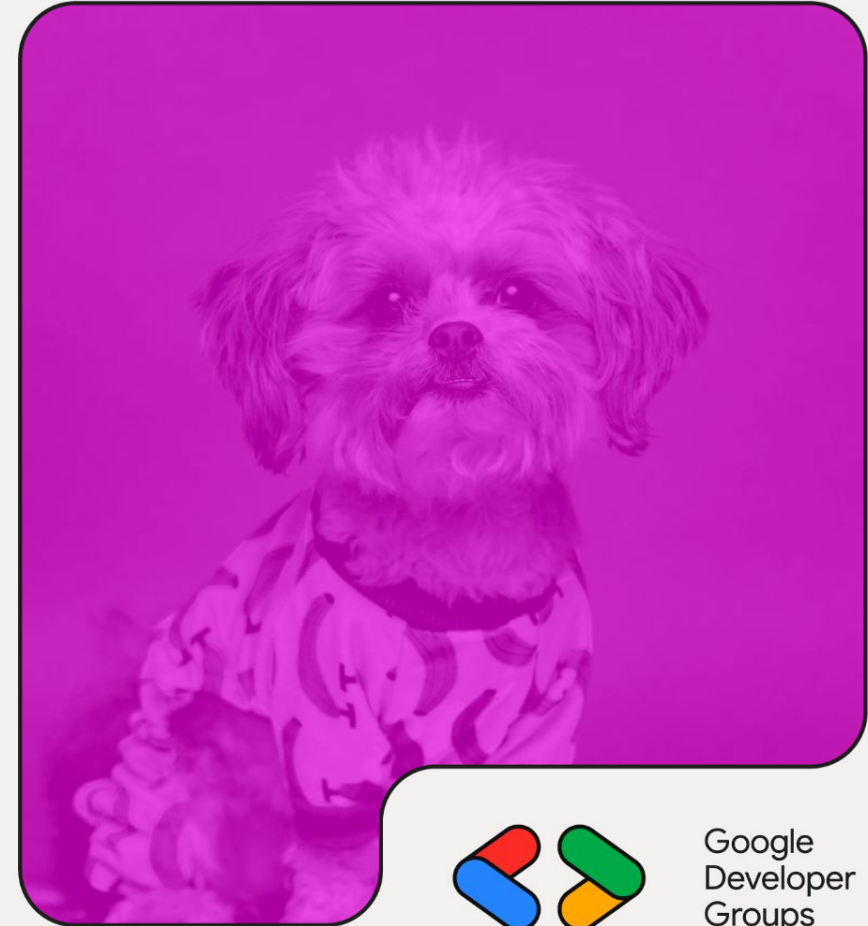
Simple quote or statement
goes here. Ideally limit to
four or five lines max.



Google
Developer
Groups

Title goes here, can be two lines

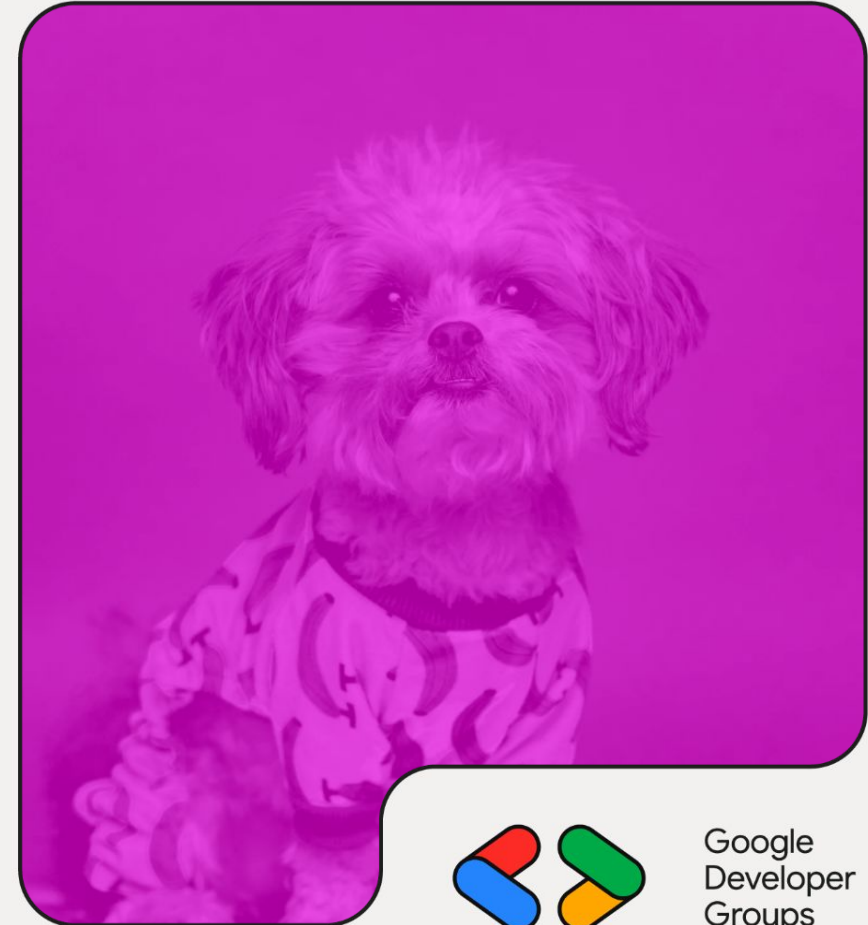
Simple quote or statement
goes here. Ideally limit to
four or five lines max.



Google
Developer
Groups

Single line title

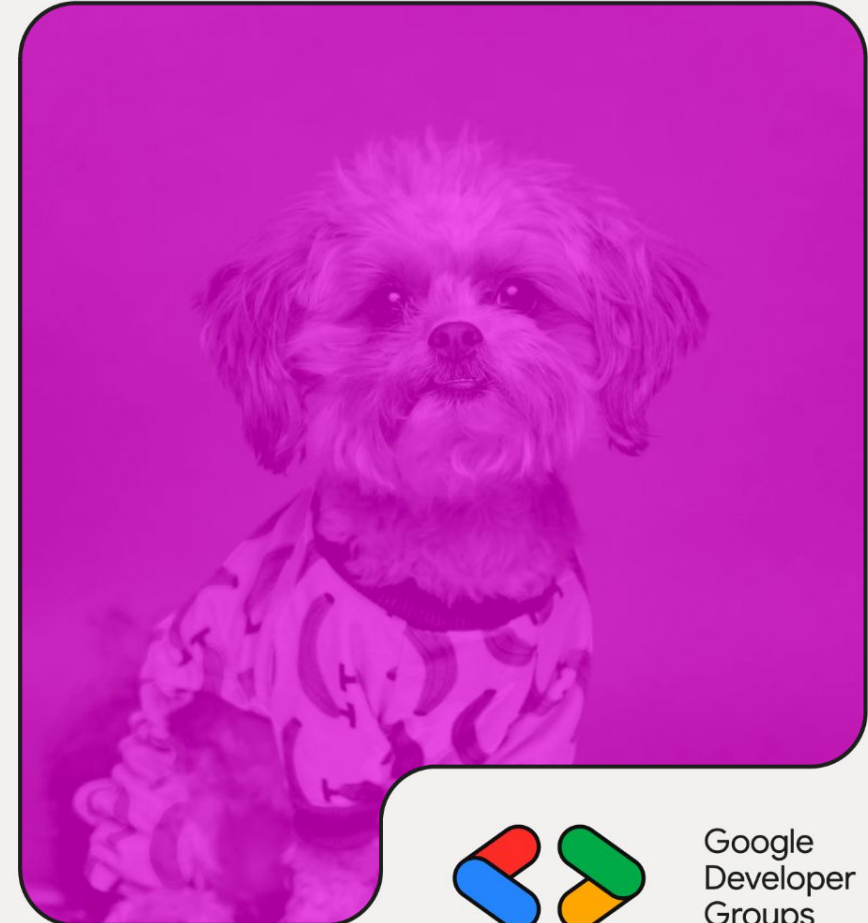
- Bullet one goes here
- Bullet two goes here
- Bullet three goes here
- Bullet one goes here



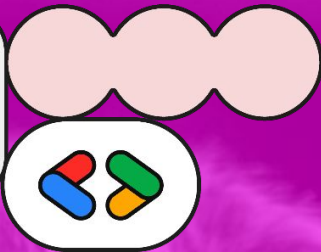
Google
Developer
Groups

Title goes here, can be two lines

- Bullet one goes here
- Bullet two goes here
- Bullet three goes here
- Bullet one goes here



Google
Developer
Groups



**Quote or short text
goes here, adjust box
size to match content**

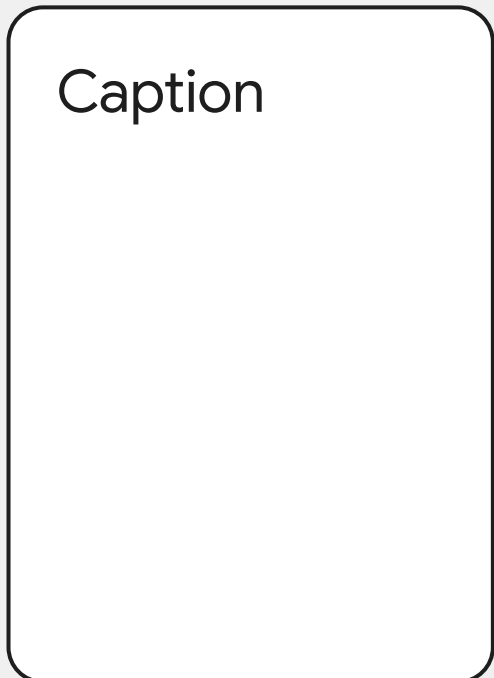
Name Lastname
Title, Company



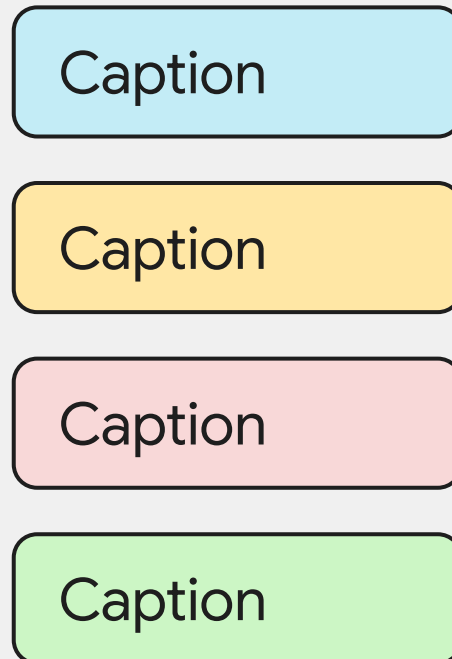
Charts

Chart Elements

Large Box

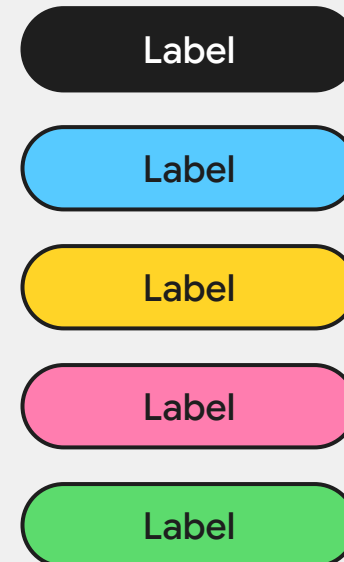


Medium Box



Labels

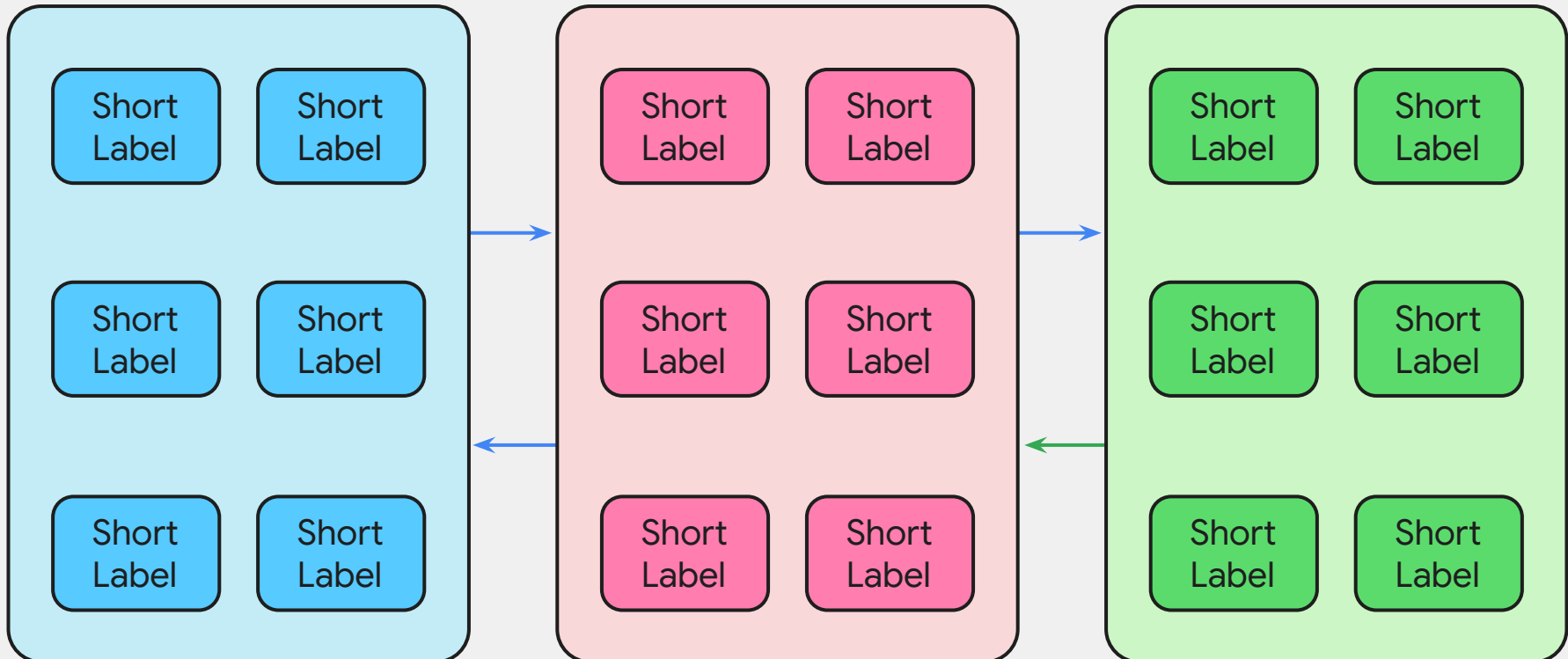
Only use colored labels on corresponding medium box color (blue with pastel blue etc.)



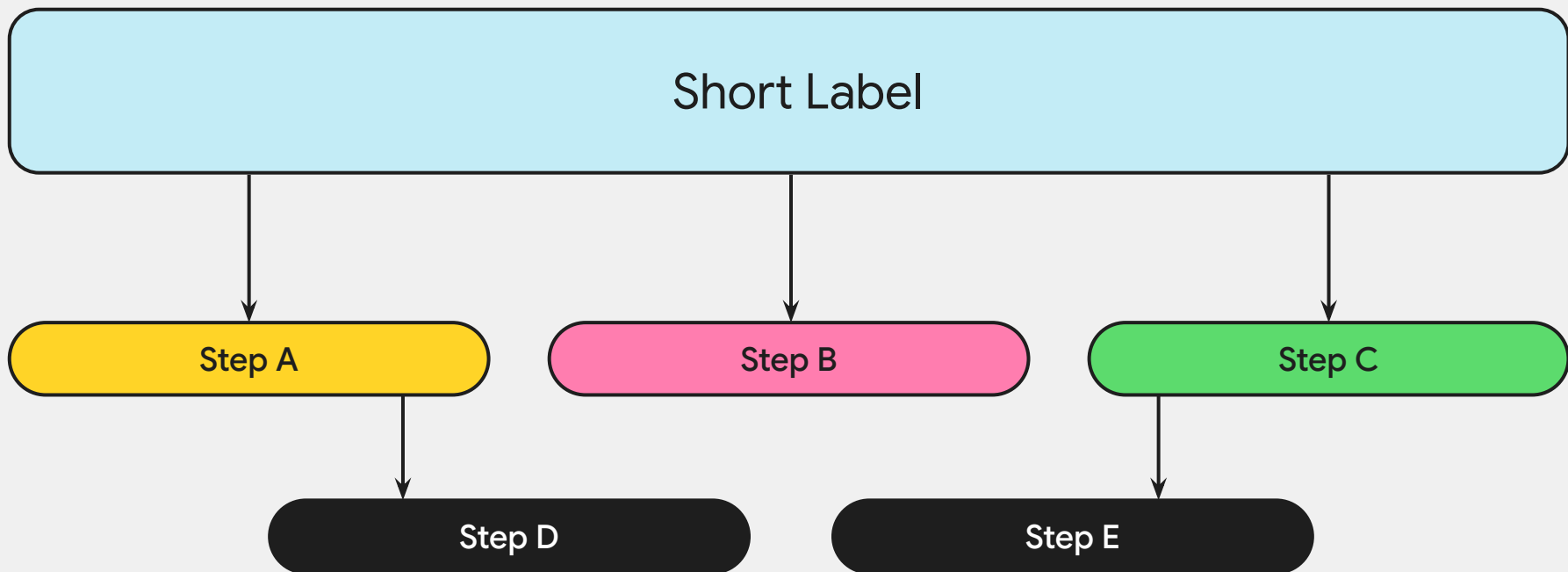
Arrows



Simple Chart



All-Purpose Chart



Big Portfolio Chart

Label One

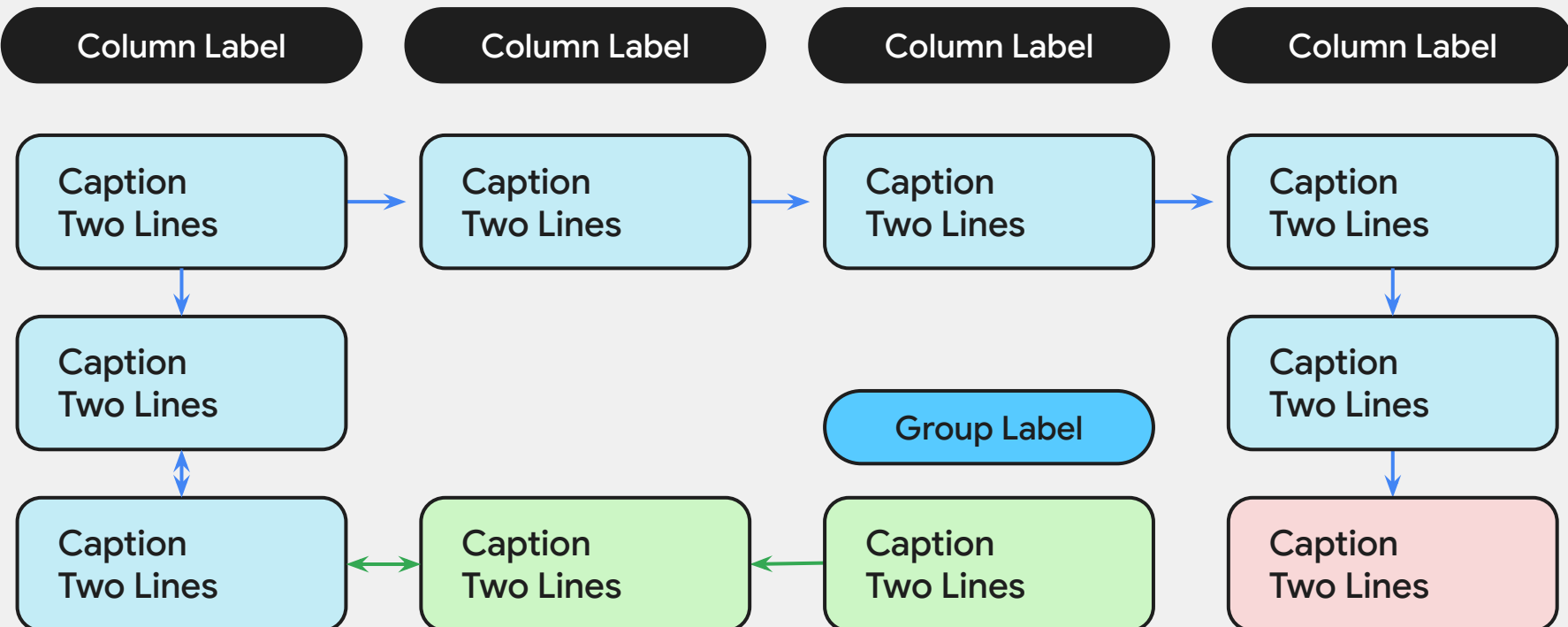
Label Two

Label Three

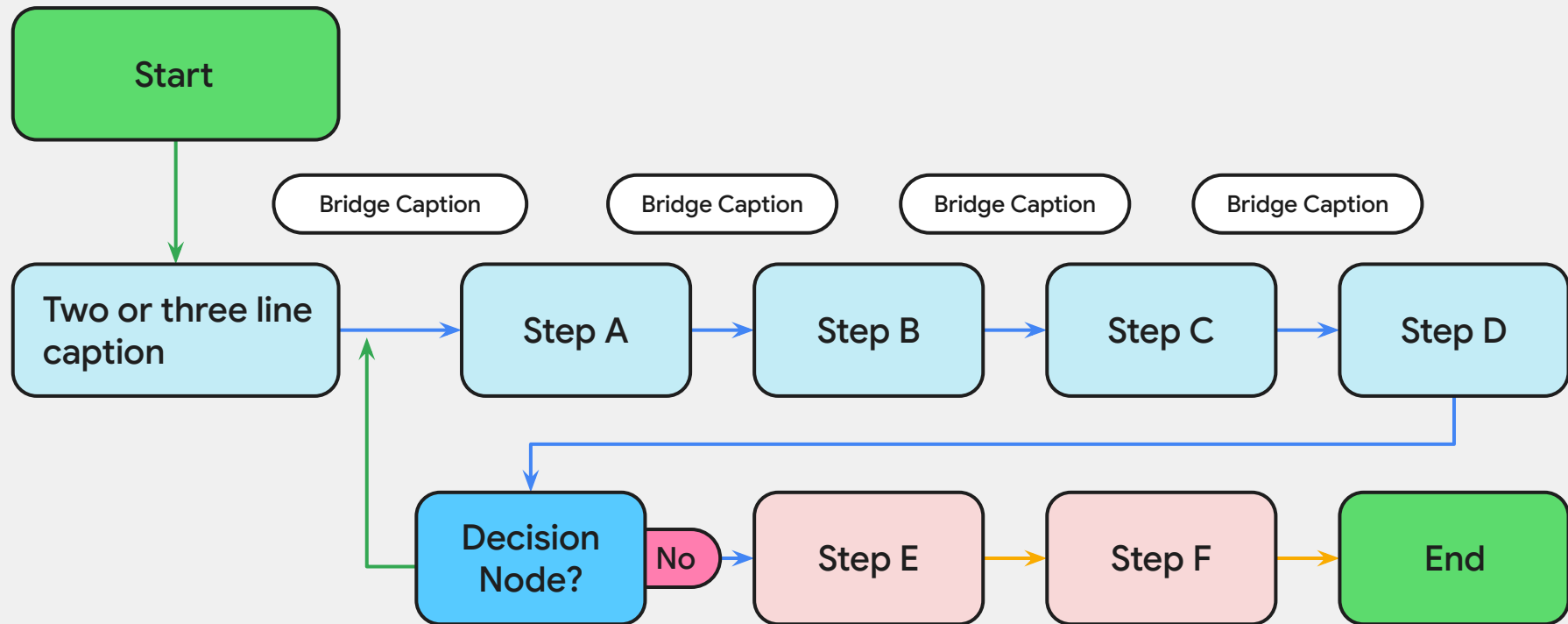
Label Four

Short Label

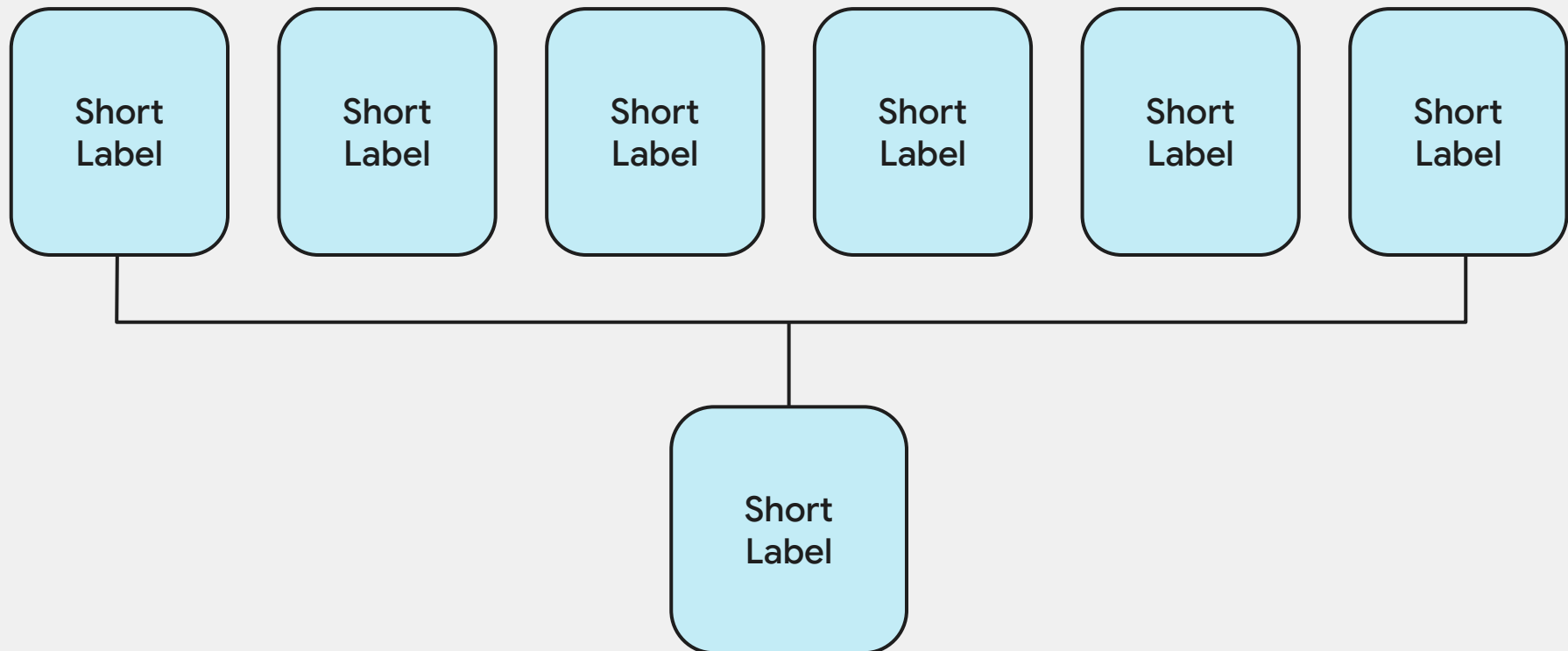
Process Chart



Flow-Style Chart



Group Chart



Process Chart

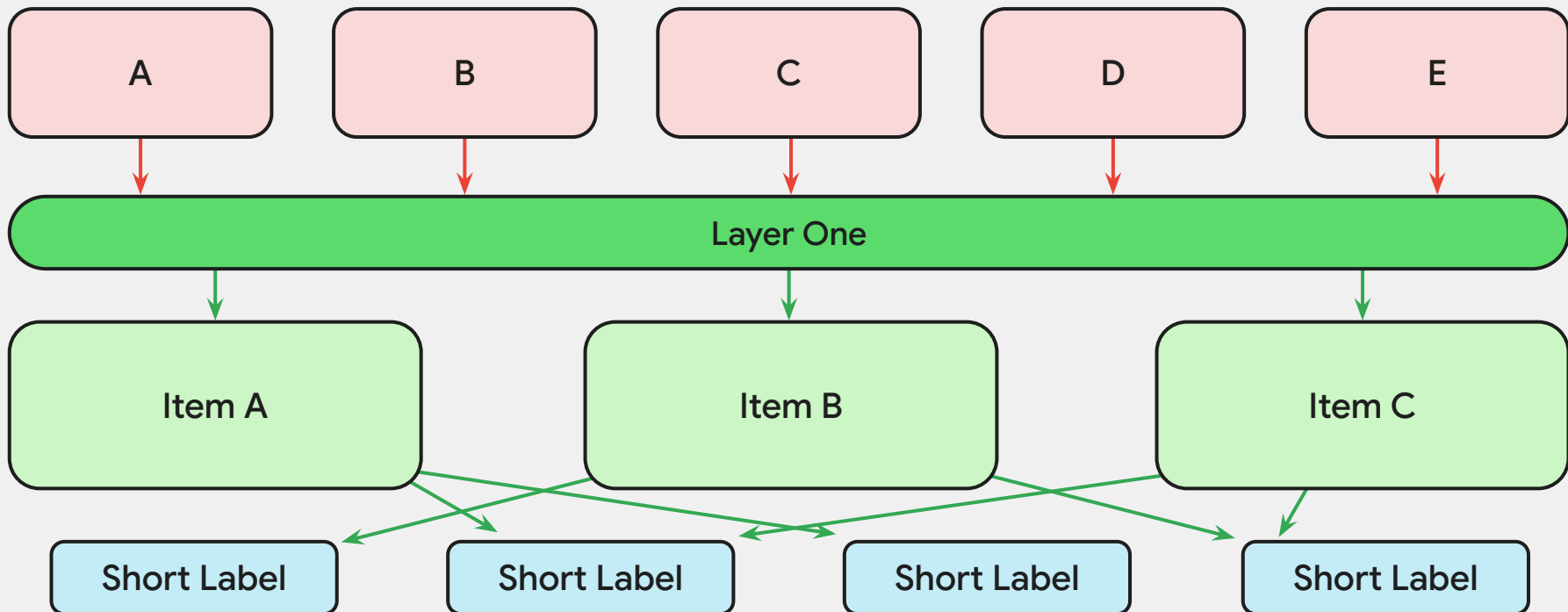
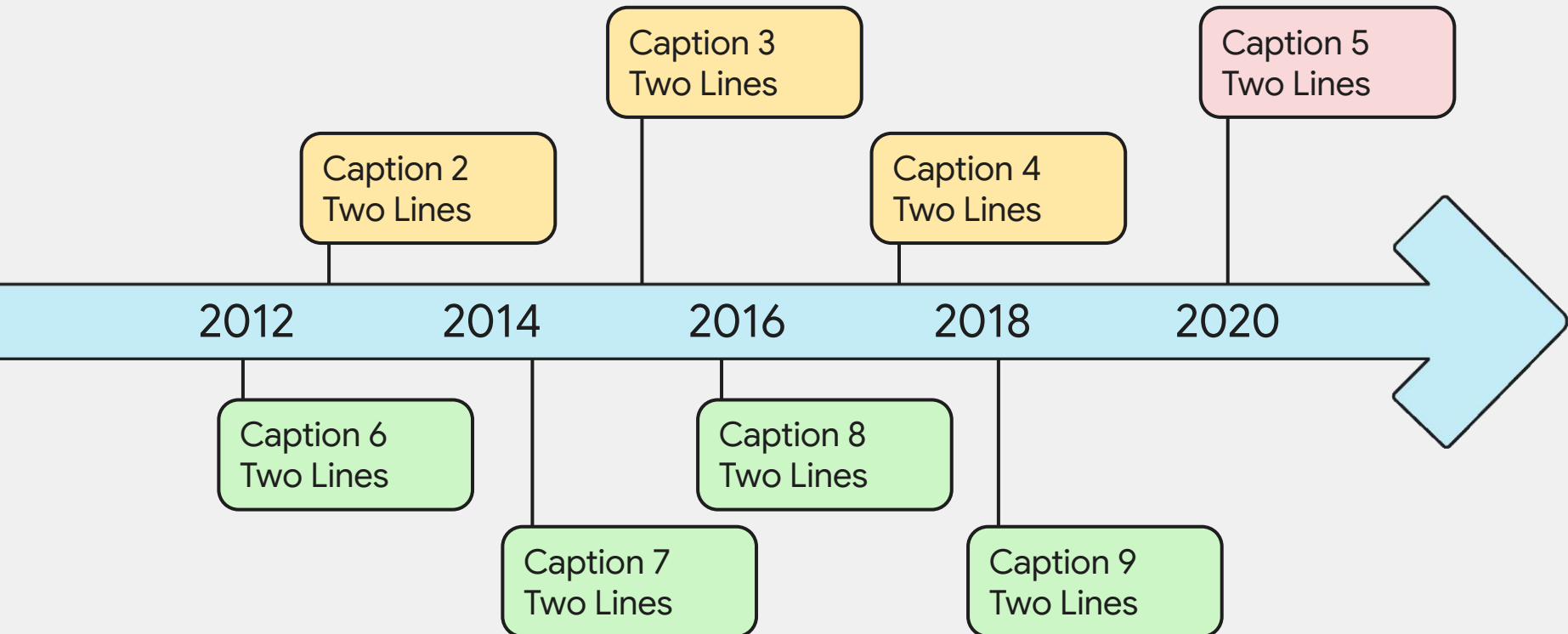


Chart Title



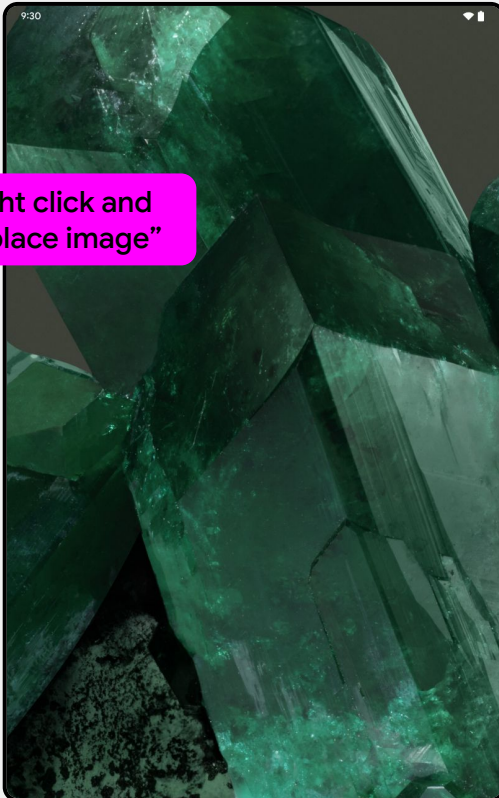
Device Frames

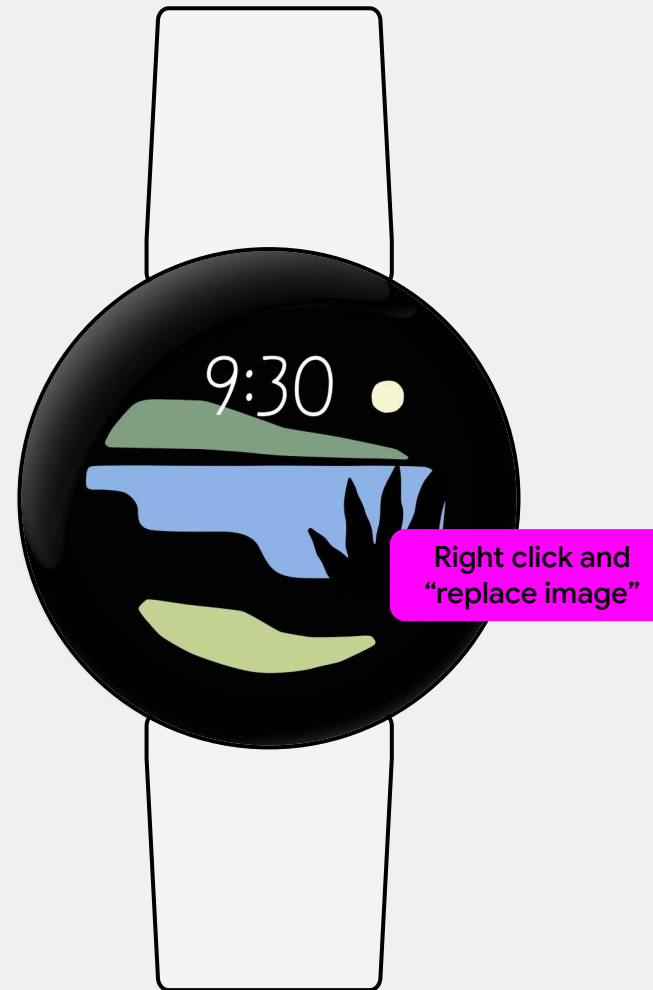


Right click and
“replace image”



Right click and
“replace image”

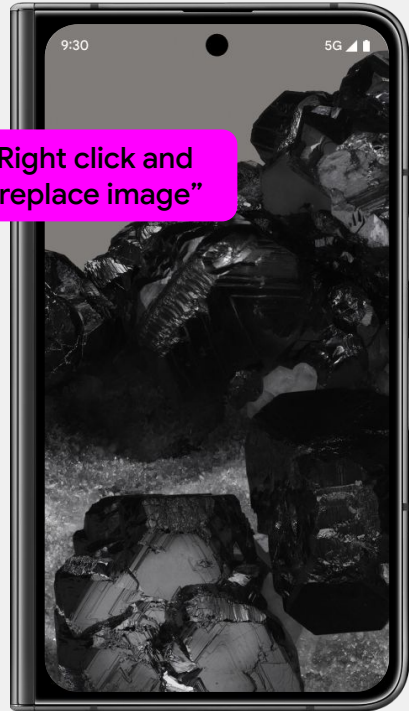




DEVICE FRAME - PIXEL 8



DEVICE FRAME - PIXEL FOLD



Right click and
“replace image”

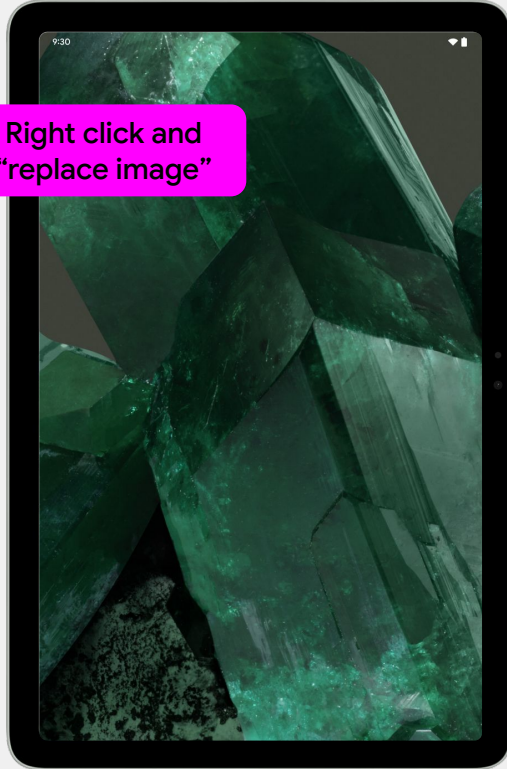


Right click and
“replace image”

DEVICE FRAME - iPHONE 14



DEVICE FRAME - TABLET





Right click and
“replace image”





Logos & Icons

LOGO LIBRARY - CAN BE SCALED TO ANY SIZE

Google™

Google

Google

Google

Google™

Google™

Google™

Google™

Google™

Google™

Google™

Google™



FLAGS - CAN BE SCALED TO ANY SIZE

Americas



APAC



EMEA

