

Use **CLA** to Build Great prompts for



☀ Afternoon, Christian

Use the Revenue Build Dataset that I am attaching as the baseline.

Build a fully functional interactive mini app with a modern AI-inspired blue gradient design, intuitive UX, and dynamic simulation capabilities that allow users to adjust key drivers and instantly see financial impact.

This mini app should build a bottom-up revenue reforecast for Q1 FY25 (Jan-Mar 2025) for the Cloud Platform BU using this framework:

CUSTOMER VOLUME LEVERS:

- Project ending customers by channel using trailing-6-month growth rates with seasonal adjustment (Jan is typically -15% vs Dec for new adds)
- Model gross churn using the deteriorating trend observed in H2 (churn accelerated from ~1.0% to ~1.4% monthly) — assume this stabilizes at 1.3% in Q1
- Apply the pipeline conversion data: use the weighted pipeline ending balance and trailing win rate to forecast new bookings by month

ARPU DRIVERS:

- Apply a 3% annual price increase effective Jan 1 to the Enterprise tier only
- Model the NRR trend: Enterprise NRR should sustain at 121%, Mid-Market at 111%, SMB at 93%
- Adjust blended ARPU for the continuing Enterprise mix shift (project forward the 22%→25.8% trend)

GEOGRAPHIC DISTRIBUTION:

- Hold geo mix constant at Q4 FY24 levels but apply a -2% FX headwind to EMEA and -3% to APAC based on forward rates

Monthly P&L for Q1 FY25 showing subscription revenue, usage revenue, and PS revenue with all driver assumptions clearly stated. Compare to straight-line budget and quantify the variance.



Sonnet 4.6 ▾



Context

Layout

Assumptions

and

other

relevant

information

Result →

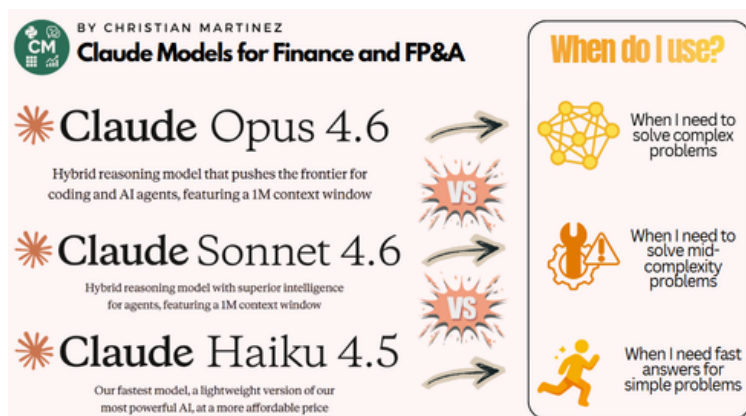
BY CHRISTIAN MARTINEZ

Use UDE to Build Great prompts for

Claude

Afternoon, Christian

U is for Use the Right Model & Feature



Use the right model and feature

D is for Define which environment to use it in (Claude in Excel, Claude in PowerPoint Claude Code...)

Define

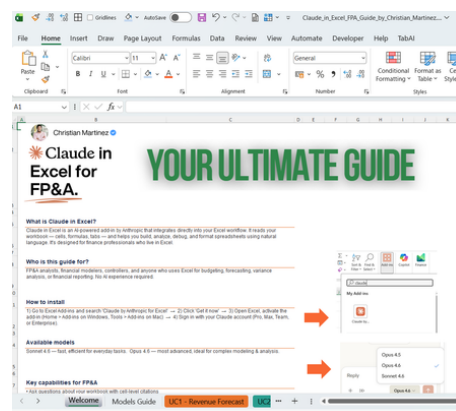
E is for Evaluate & Iterate

Evaluate & Iterate

Before finalizing:

- Check math traceability
- Validate assumptions
- Stress test key drivers
- Identify sensitivity variables
- Suggest 1-2 improvements

Then iterate once with refinement.



Sonnet 4.6

Result →

How to Build Great prompts for Claude

