

Hbit — Conversation Export

Project: Hbit (Flutter app) • Topic: Tiny Habits career map feature
Exported: 16 May 2026 • Assistant: Claude Code (Opus 4.7)

USER

Based on the book Tiny Habits, I would like to create a map which helps me advance in my career. It's of utmost importance that you guide me through all the habits I need to have for my ultimate goal. So make sure you ask me for my ultimate goal and then break this down into tiny habits.

ASSISTANT

Offered to help build a Tiny Habits-style behavior map and explained BJ Fogg's five-step method:

1. Clarify the aspiration — the big, abstract outcome.
2. Brainstorm specific behaviors ("Magic Wanding").
3. Match to Golden Behaviors — high impact *and* high feasibility.
4. Tiny-ify each habit, anchored to an existing routine ("After I [anchor], I will [tiny behavior]").
5. Celebrate immediately to wire in the habit.

Asked the user for their ultimate career aspiration — the role/state, a timeframe, and the underlying motivation.

USER

You have to create a framework. The app has to ask the user what he wants to be and the user will give exactly what you're asking me right now, and you will create the tiny habits based on that.

ASSISTANT

Clarified the request: build the Tiny Habits feature *inside* the Hbit app. Explored the project and found it was a blank Flutter counter template. Asked two design questions:

- **Habit engine** — on-device rule engine, Claude API call, or rule engine now with AI later.
- **Persistence** — save habit maps locally between launches, or in-memory only.

User chose: On-device rule engine • Save locally.

Built the Tiny Habits framework into the app, replacing the default counter template.

The framework (rule engine)

`habit_engine.dart` follows Fogg's method fully on-device:

1. Matches the aspiration text against career-domain keywords (9 domains: engineering, leadership, entrepreneurship, data/ML, design, writing, speaking, sales, growth).
2. Pulls candidate behaviors from the top-matched domains.
3. Ranks by Golden Behavior score (impact × feasibility).
4. Always folds in universal growth foundations; falls back to them entirely if nothing matches.
5. Scales map size to the time horizon — a shorter horizon yields a tighter, more focused map.

Screens

- **Aspiration input** — asks what the user wants to become, by when, and why it matters.
- **Habit map** — shows the aspiration, a progress bar, and the generated tiny habits grouped by domain. Each card shows the Fogg recipe ("After I [anchor], I will [tiny action]"), a celebration line, a checkbox, and a "Golden" badge for high-impact + high-feasibility behaviors.

Maps persist between launches via `shared_preferences` ; the app reopens straight to the saved map.

Files created

- `lib/models/` — `aspiration.dart`, `tiny_habit.dart`, `habit_map.dart`
- `lib/data/behavior_library.dart` — curated behavior library
- `lib/engine/habit_engine.dart` — the rule engine
- `lib/services/habit_storage.dart` — local persistence
- `lib/screens/` — `aspiration_screen.dart`, `habit_map_screen.dart`
- `lib/main.dart` — rewired app root and routing
- `test/widget_test.dart` — 4 engine tests

Verification

- `flutter analyze` — no issues
- `flutter test` — 4 engine tests pass (keyword matching, growth fallback, horizon scaling, JSON round-trip)
- `flutter build web` — full tree compiles

Caveat: code compilation and engine logic were verified, but the app was not run in a live browser/device, so the two screens were not visually confirmed. The models and HabitEngine are structured so a Claude API source could later be swapped in behind the same `generate()` interface.

USER

Can you create an export of our chat as PDF?

ASSISTANT

Reconstructed the conversation into this document and converted it to PDF using headless Chromium.

Generated by Claude Code. This is a reconstructed summary transcript of the working session — assistant tool calls (file edits, builds, tests) are summarized rather than reproduced verbatim.