

HEYYYYYYY

I ship
1 product
every week

here's how

swipe →

I just
LOVE
building stuff

(and seeing what happens)

~~days of coding~~
~~debugging forever~~
~~stack overflow rabbit holes~~

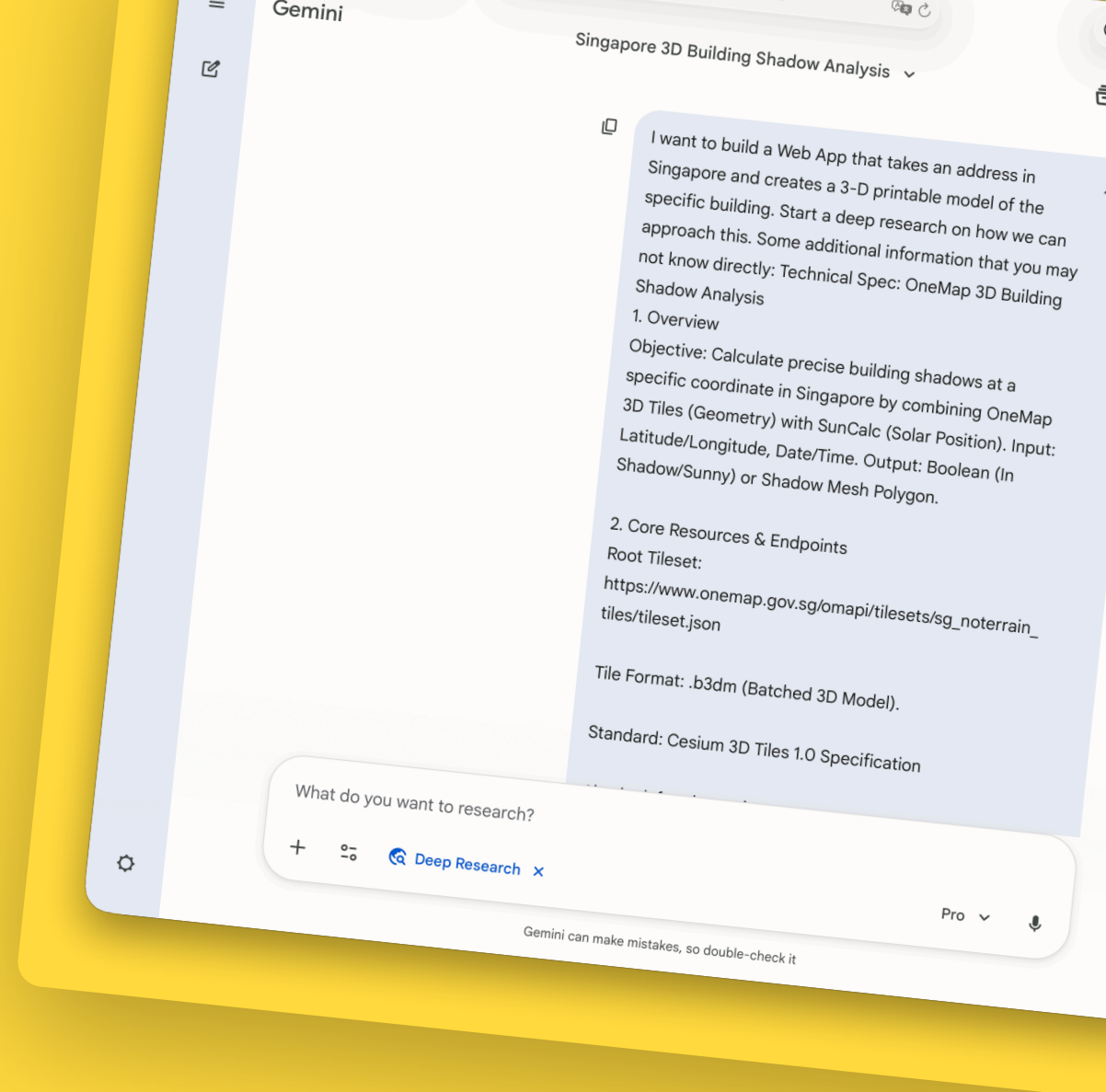
NOW?

**I describe it.
It gets built.**

01 Feed Gemini your idea

get back a

research bible



02

Empty repo + Claude Code + OpenSpec

point it at your
tell it what

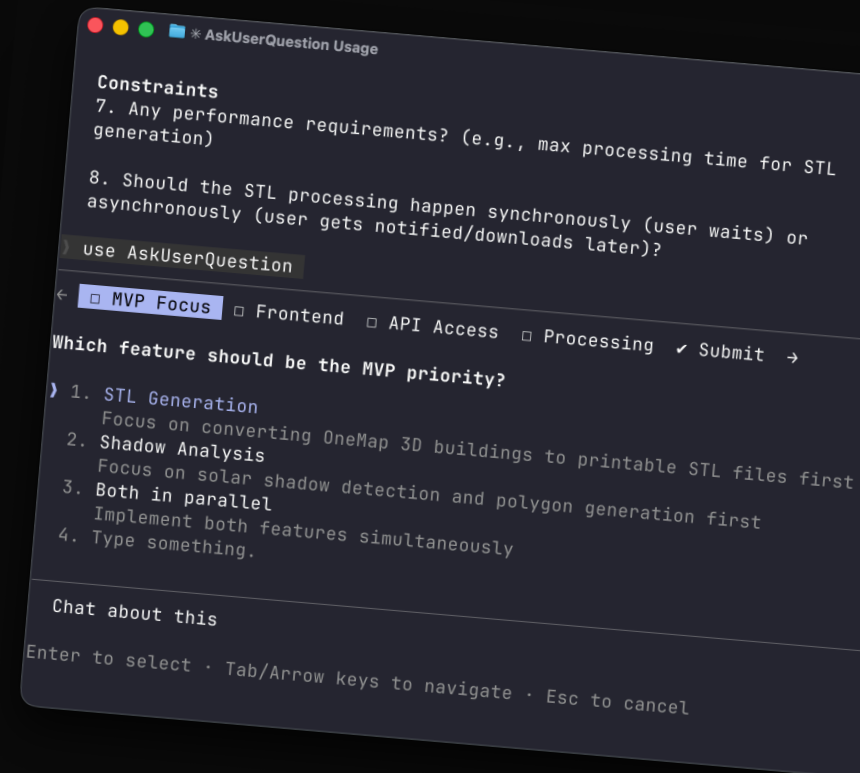


03

Answer questions for 10-20 min

it's like a

brain dump session



OH AND

Tests from day one!

```

Remaining Manual Verification

The automated implementation is complete. The following manual verification
tasks remain (per tasks.md):
- Test PLY export with colors using real OneMap data
- Test GLB export with textures using real OneMap data
- Verify exported files open correctly in MeshLab and glTF viewers

* Brewed for 7m 1s

) ok test with Funan, both PLY and GLB

• Bash(uv run onemap-slicer "Funan" -o /tmp/funan.ply -f ply          timeout: 3m
  --with-colors --result-index 0 --no-interactive 2>&1)             0s
  | OneMap 3D Building Extractor
  | =====
  | ... +43 lines (ctrl+o to expand)

• Bash(uv run onemap-slicer "Funan" -o /tmp/funan.glb -f glb        timeout: 3m
  --with-colors --result-index 0 --no-interactive 2>&1)             0s
  | OneMap 3D Building Extractor
  | =====
  | ... +43 lines (ctrl+o to expand)

• Both exports completed successfully. Let me verify the files.
```

let it grade its own homework

know thyself === test thyself

BONUS

Link the docs

want it to use Stripe? Tailwind?

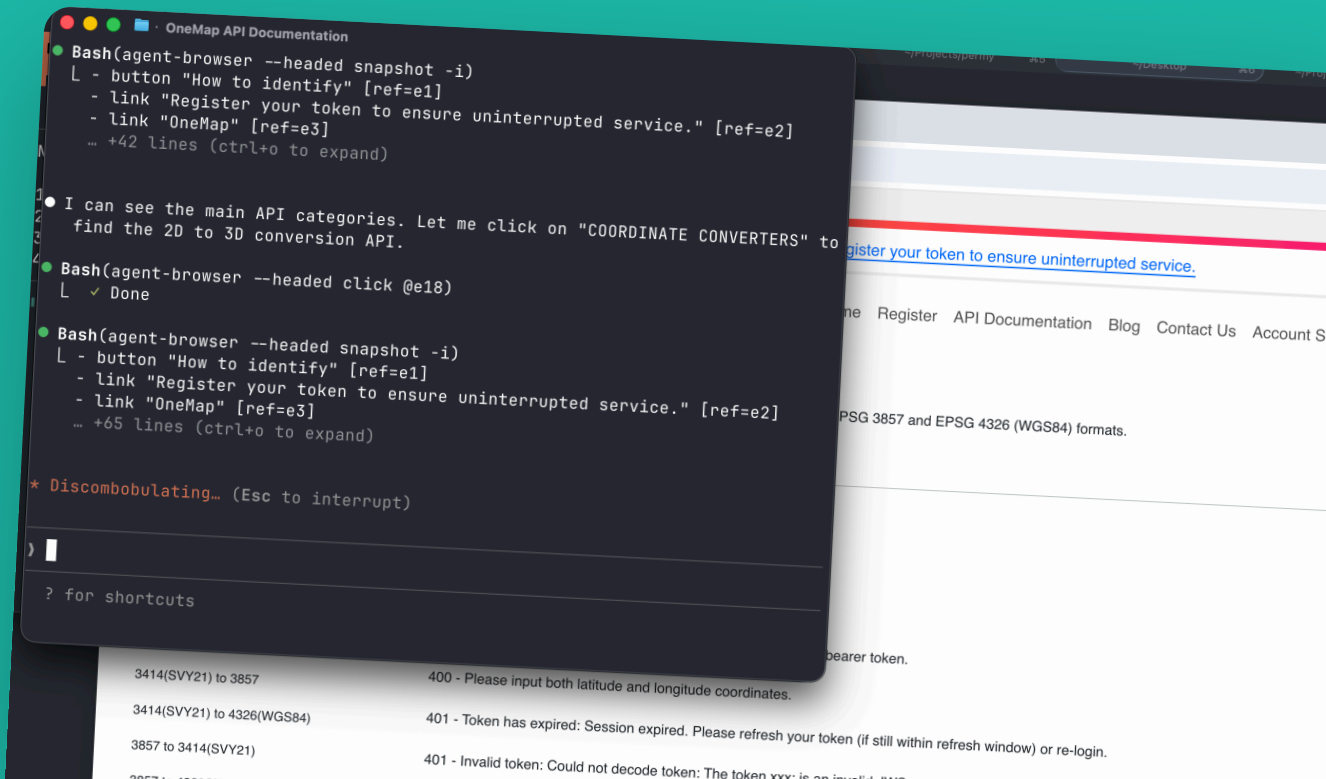
give it the docs!

ALSO

agent- browser

browse docs for me
+ test my own web app

the agent QAs itself 🤖



even this
presentation was
made with...

Claude Code

I just press dictation and babble my ideas

