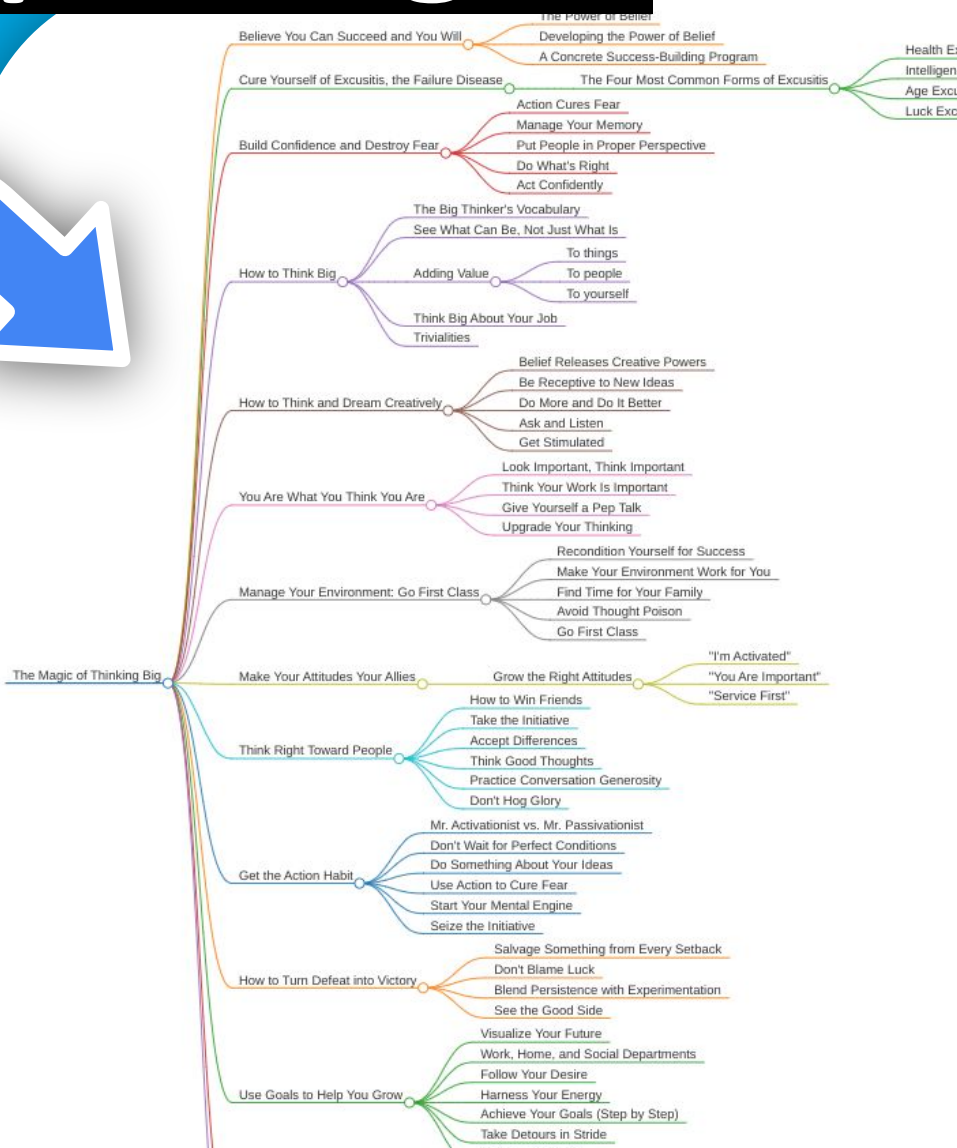
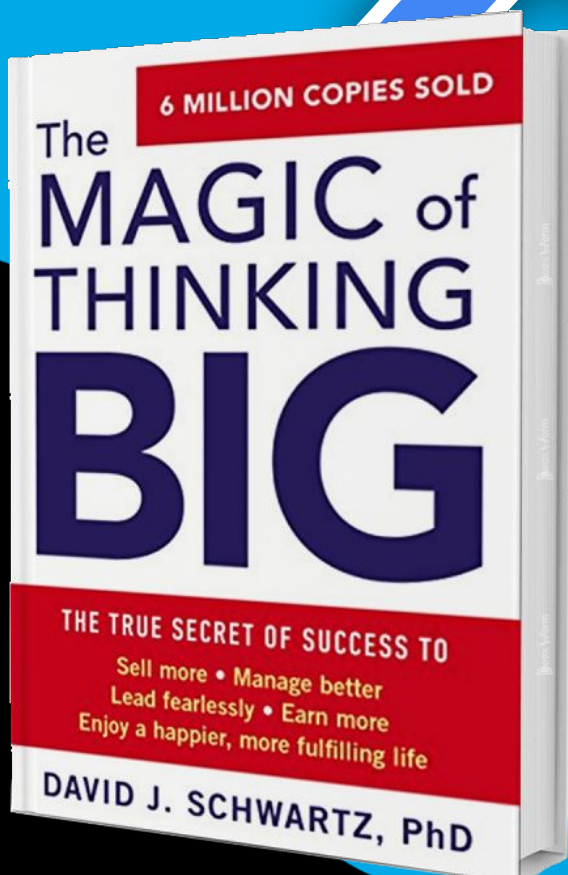




Turn any book into an interactive mindmap using AI



**You can do it for books of
hundreds of pages thanks
to the massive context
window of Gemini and
with a single prompt.**

**Perfect for those who
memorize better visually
(demo and prompt after)!**

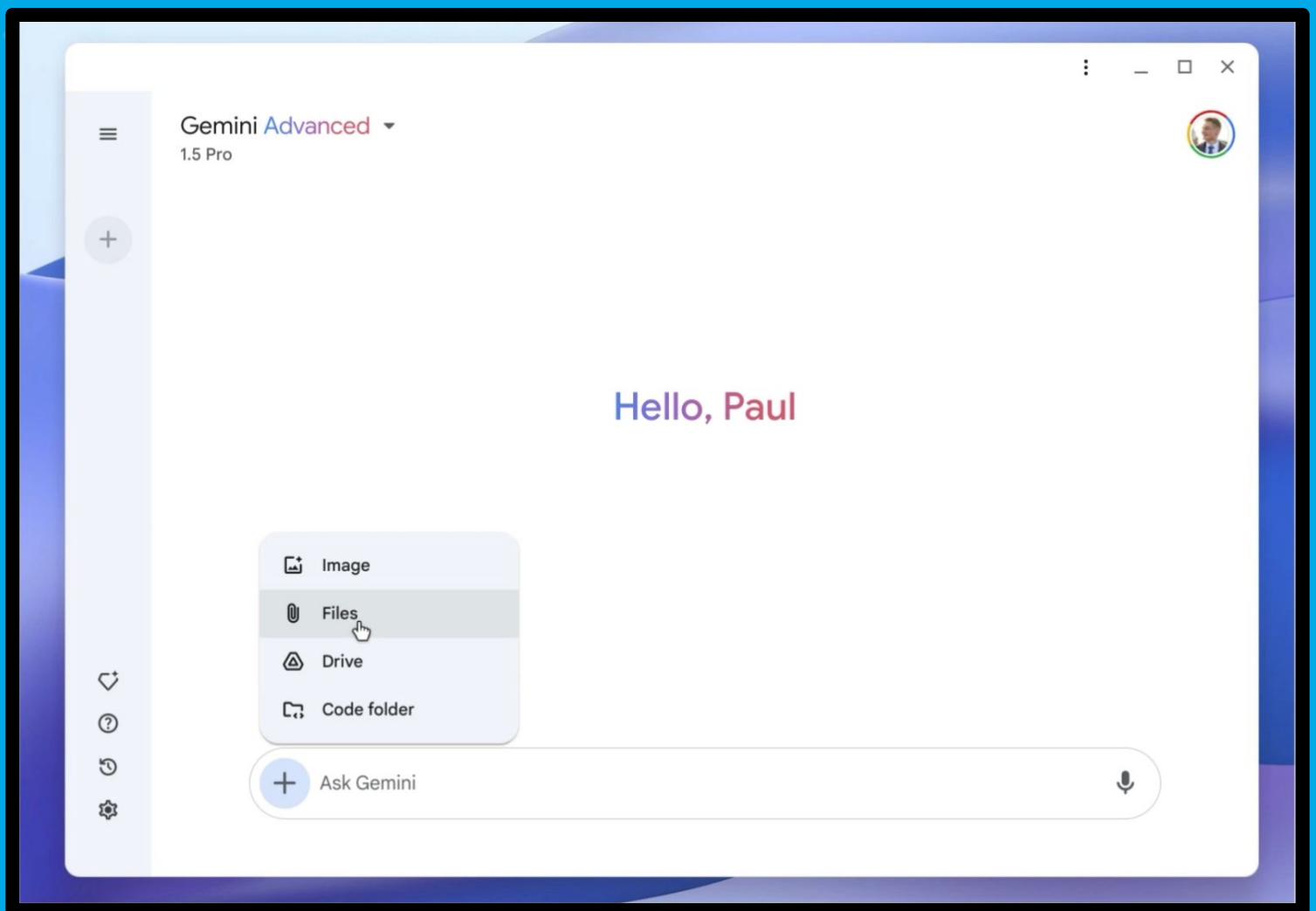


1. Upload your book

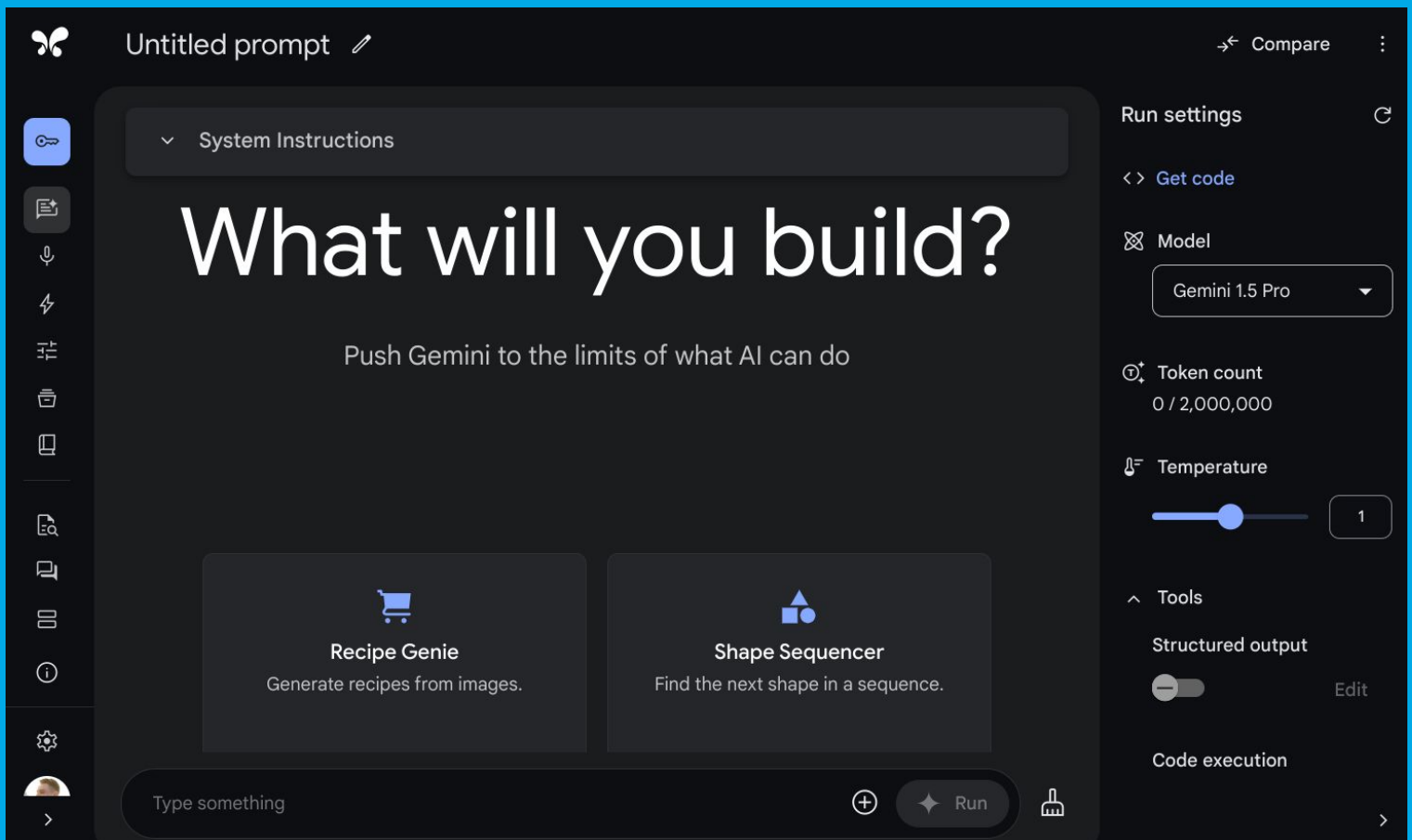
1



Open Gemini and upload your book in PDF format.



You can also use Google AI Studio by selecting the 1.5 Pro model.



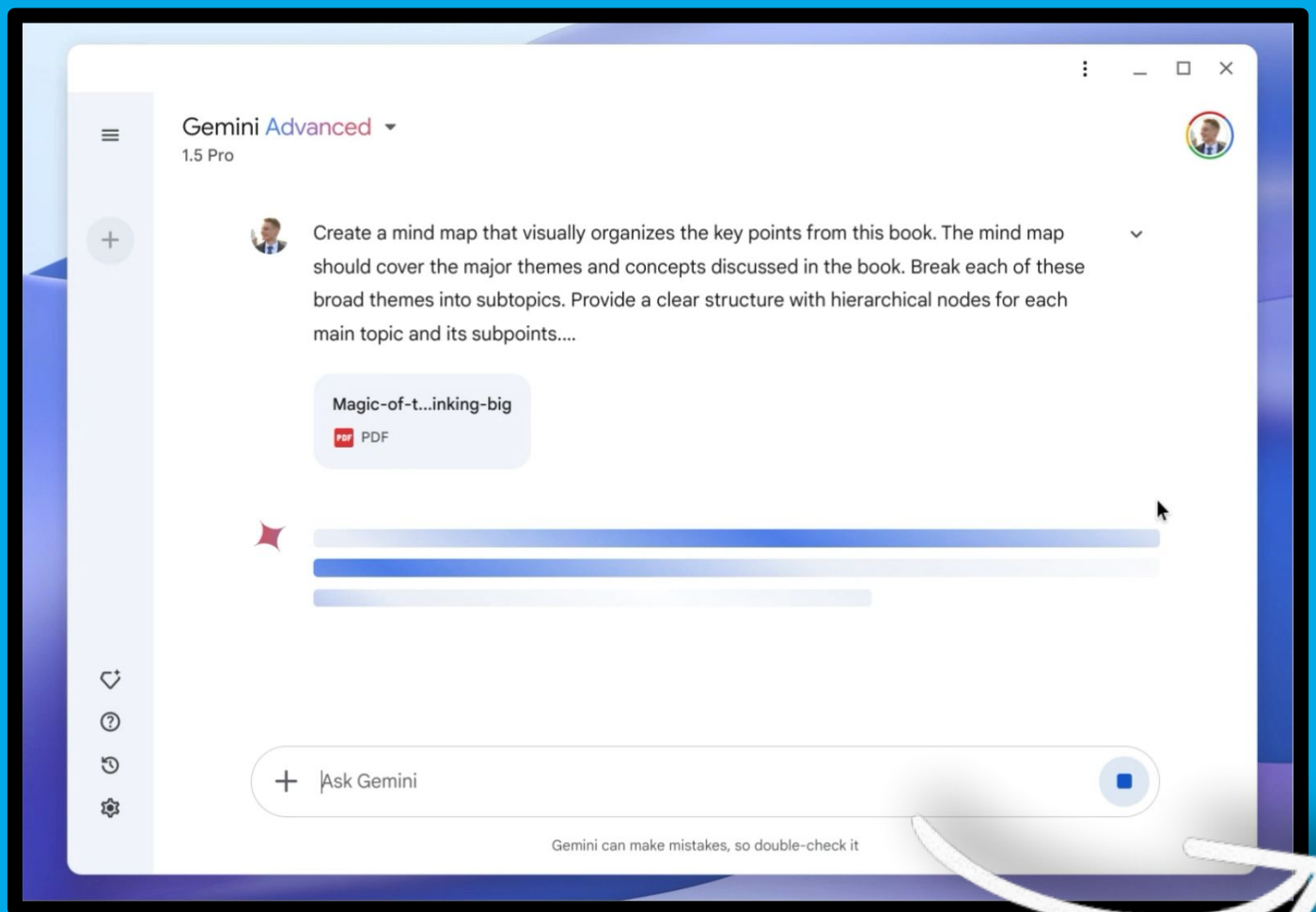
**2. Enter the
prompt**

2

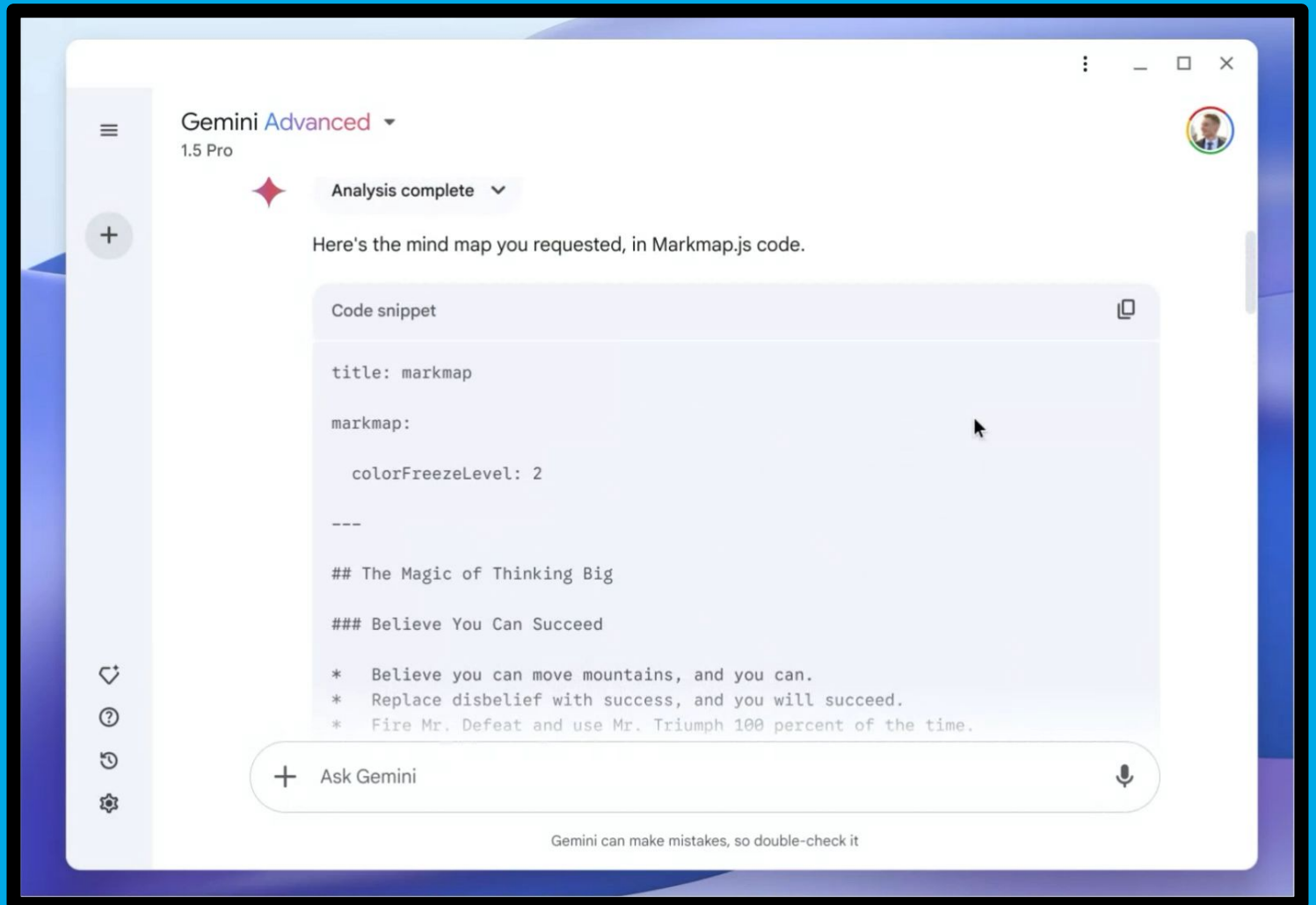


Copy/paste the prompt from my own conversation:

g.co/gemini/share/65ca28fc1fa4



Gemini will generate code that will allow you to view your mindmap.



3. View the mindmap

3



Copy the code generated by Gemini.

in Markmap.js code.



Open

markmap.js.org/repl and paste it in the left-hand column.

The screenshot shows the web application `markmap.js.org/repl` in a browser. The interface is divided into two main sections: a code editor on the left and a mind map visualization on the right.

Code Editor (Left):

```
1  ---
2  v title: markmap
3  markmap:
4    colorFreezeLevel: 2
5  ---
6
7  v ## Links
8
9  - [Website](https://markmap.js.org/)
10 - [GitHub](https://github.com/gera2ld/mark
11
12 v ## Related Projects
13
14 - [coc-markmap](https://github.com/gera2ld
15 - [markmap-vscode](https://marketplace.vis
16 - [eaf-markmap](https://github.com/emacs-e
17
18 v ## Features
19
20 Note that if blocks and lists appear at th
21
```

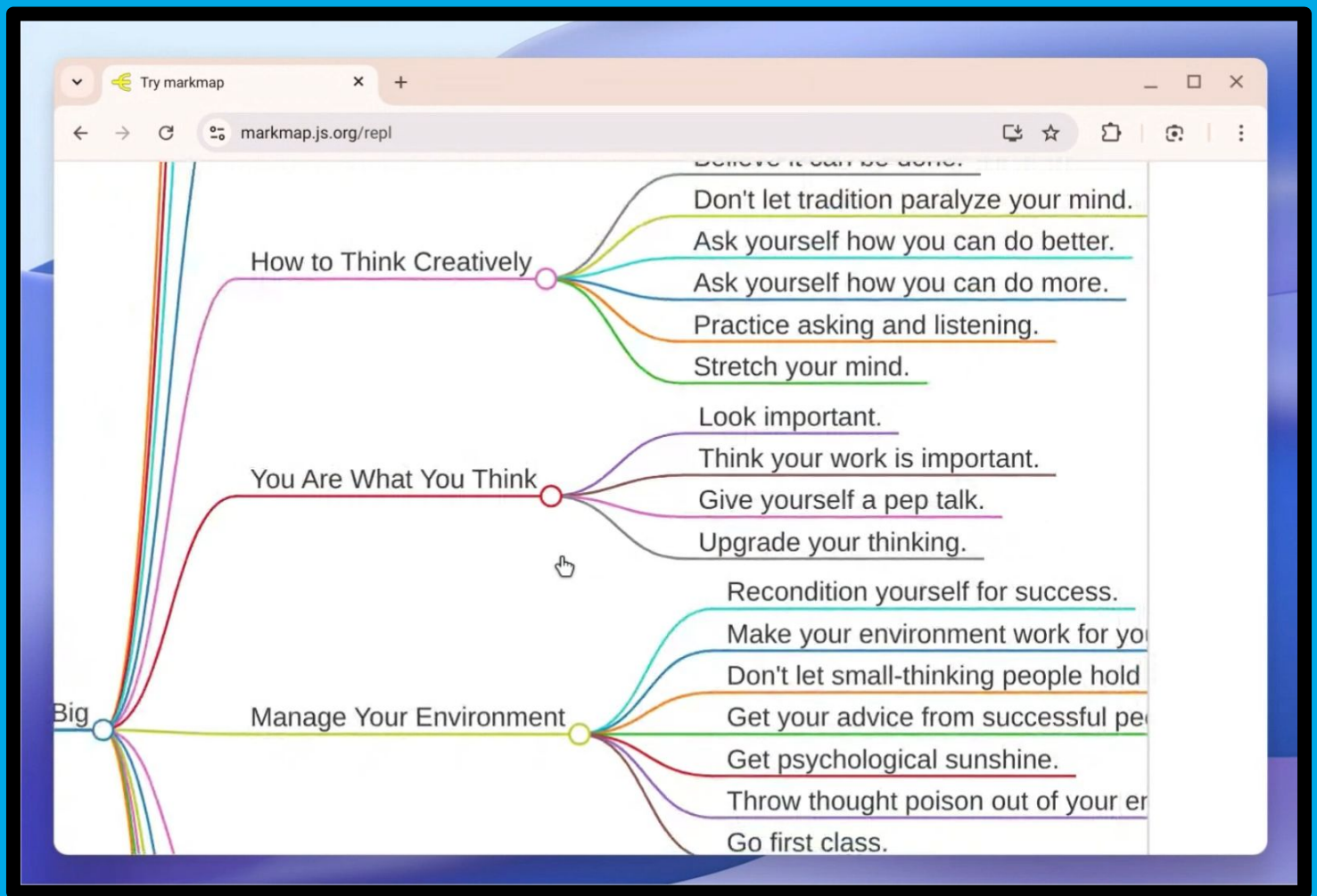
Mind Map Visualization (Right):

The mind map visualizes the structure of the code. The root node is `markmap`. It branches into `Links` and `Related Projects`. The `Links` node further branches into `Website` and `GitHub`. The `Related Projects` node branches into `coc-markmap`, `markmap-vscode`, and `eaf-markmap`. The `Features` node branches into `Ordered list` and `Blocks`. The `Ordered list` node branches into `1. Item 1` and `2. Item 2`. The `Blocks` node branches into `ProductsPrice` and `€`. The `ProductsPrice` node branches into `Apple` and `Banana`.

Navigation and Controls:

- Top bar: `home`, `try it out`, `docs`, `Markmap in VSCode!`, `9,865`, `API`, `GitHub`, `donate`.
- Toolbar: `Open URL`, `Use solid color`, `Wrap long text`, `Embed assets ?`, `Limit expand level`, `Filter nodes`, `Center active node`.
- Bottom bar: `Download as interactive HTML`, `Download as SVG`, `Press Ctrl to toggle recursively`.

You can interact with your mindmap and download it in SVG or HTML format.



**Receive one tutorial
per week for free!**




**Subscribe to my free newsletter
to receive one easy AI guide per
week.**

Link on my profile!

Link


Leverage AI to
Grow your Business
and expand your
Personal skills

Forbes **Sun**



**Subscribe to my Free weekly
Newsletter**
Paul Couvert

Leverage AI to maximize your
workflow efficiency and creativity (and
receive 80+ AI guides!)



Enjoyed this guide?

Follow me and Repost
to share my work 🙏

