## Symbolic Chat Tag Cheat Sheet

Use these minimal <code>%x</code> tags during chat (or in notes) to auto-structure your symbolic research pipeline. They map directly to sections in Jupyter notebooks, LaTeX, markdown files, or todo lists.



Tag	Meaning	Maps To
%t	Text / prose	Markdown cell
%e	Equation (LaTeX)	Markdown \$\$\$\$
%c	Code (Python, Sage, etc.)	Code cell
<b>%</b> d	Directive / To-do	Markdown checklist
%n	Note / comment	Markdown blockquote
%i	Idea / hypothesis	Markdown callout
<b>%</b> q	Question	Markdown Q line
%a	Answer	Markdown A line
%r	Reference / citation	.bib or markdown

## **Usage Examples**

```
%t Symbolic resonance is the condition of stabilized form.
e% \Psi = \hat{R}(\hat{M}(\Phi_0)) + \epsilon
%c
def resonance(phi, alpha, epsilon):
    return alpha * morphic_memory(phi) + epsilon
%d Implement operator simulation for \hat{R}
i% Form is resonance crystallized in symbolic structure.
%q What does \hat{M} represent?
a It retrieves memory from the morphic field.
```

%r Sheldrake, R. (1981). \*A New Science of Life\*

Keep this visible while working/chatting. Every tag you use is a future code block, paper paragraph, or symbolic glossary entry.

→ Works beautifully with Jupyter, nbconvert , Pandoc, and regex extractors.

Symbolic cognition starts with symbolic discipline.