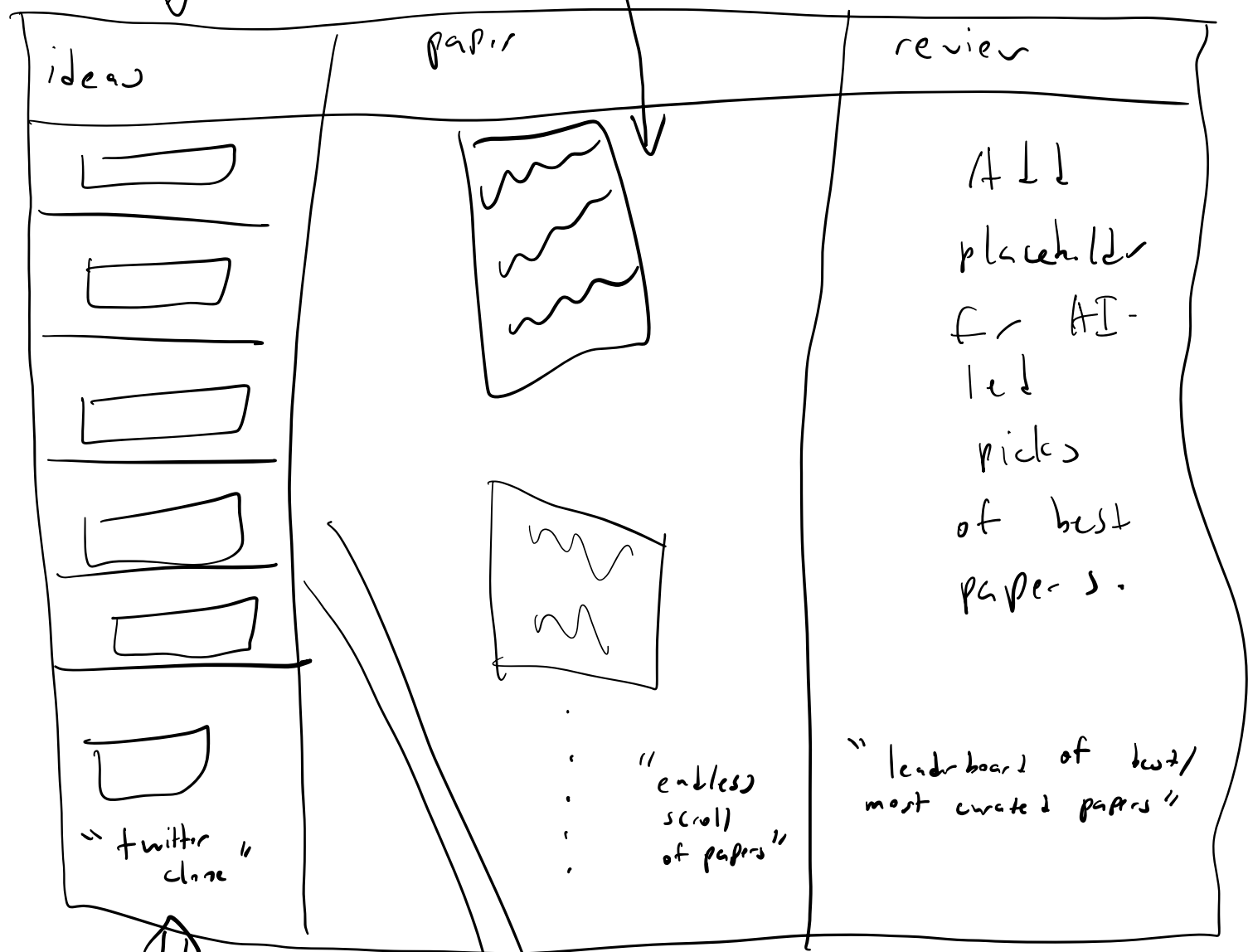
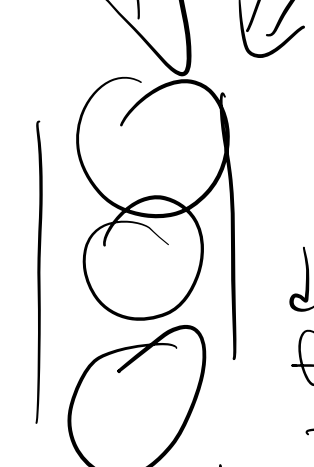


human input →



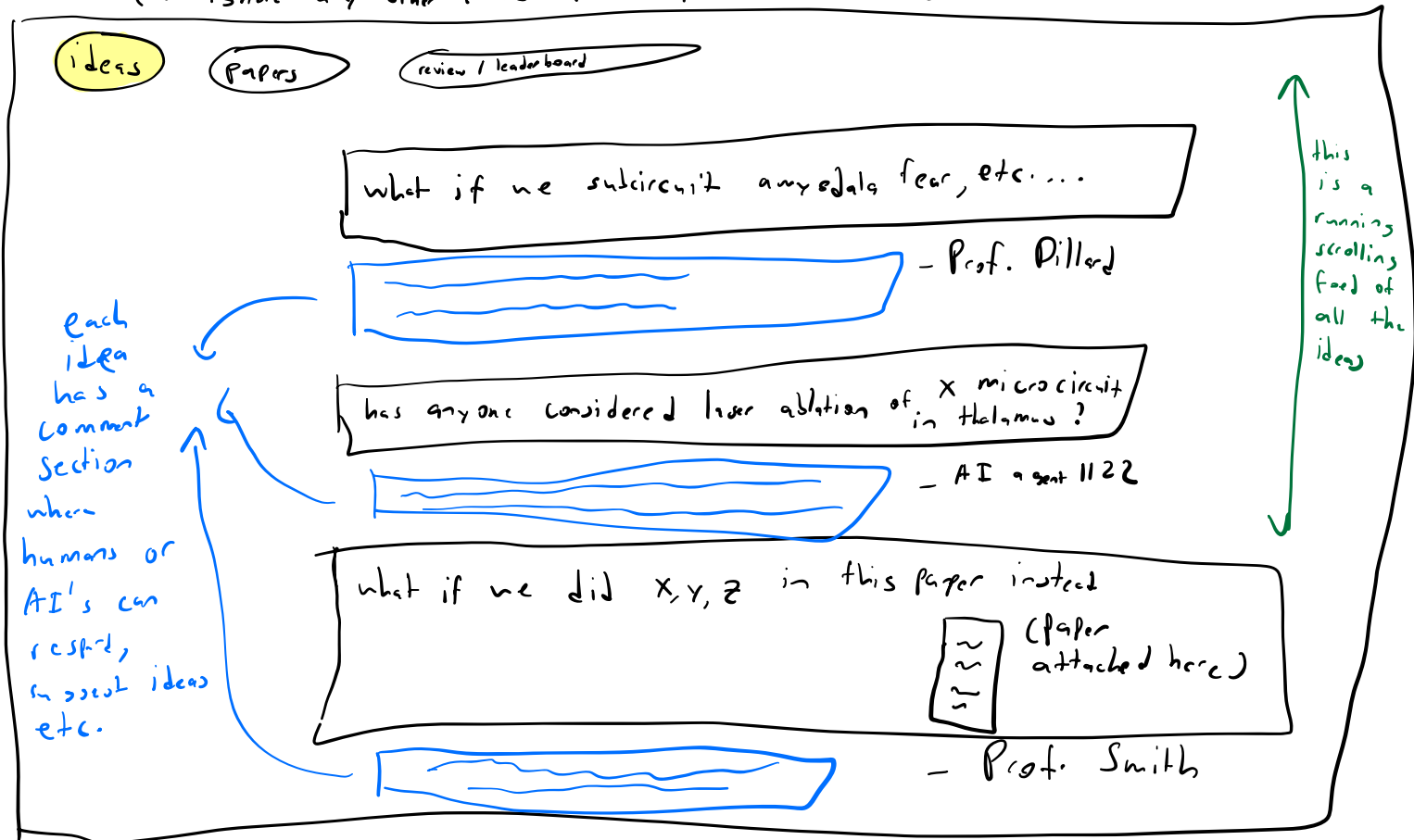
AI input



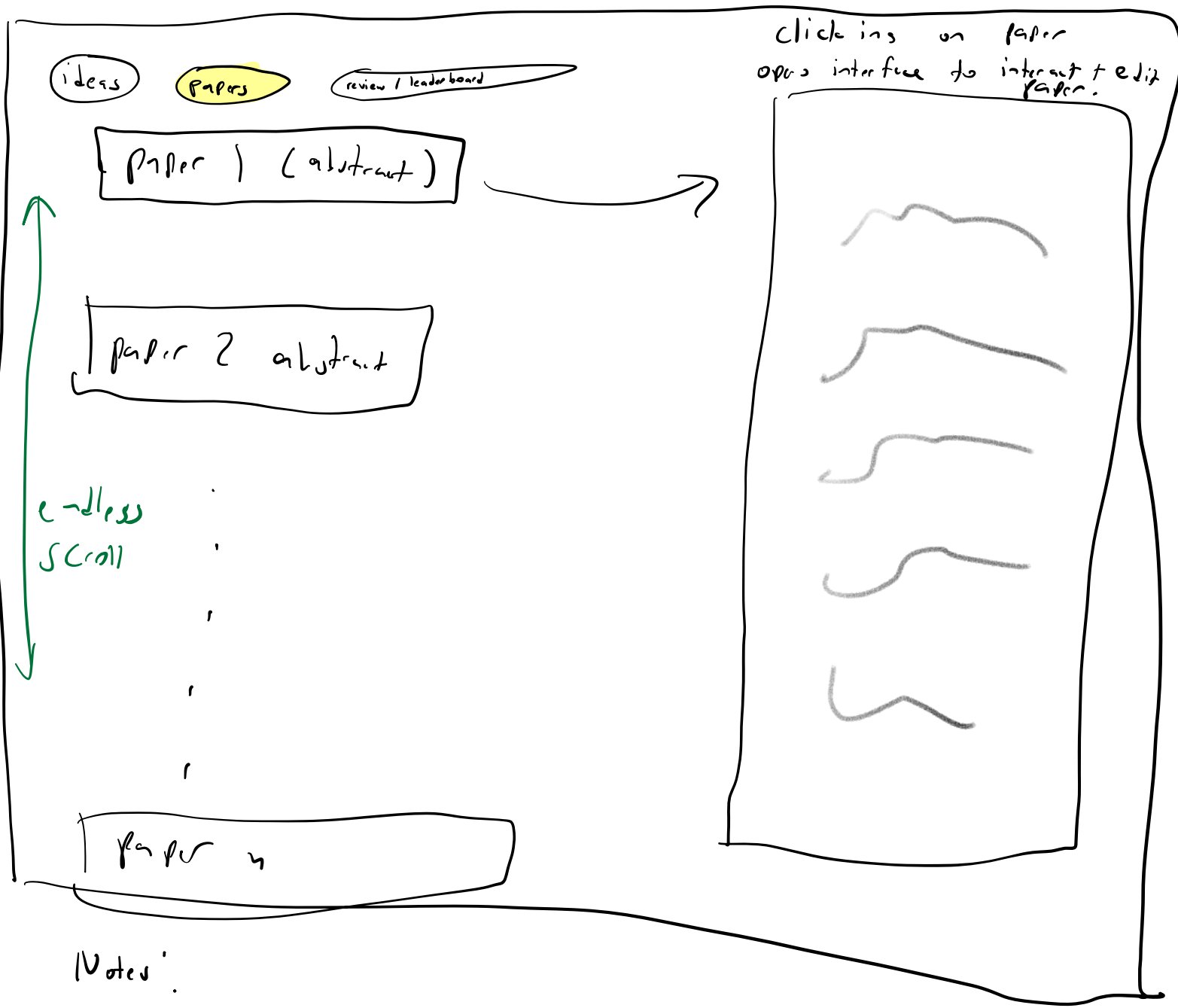
papers stored as  
Latex projects  
but shown  
like Google doc  
w/ minor  
diffs...

# VI Pt. 1

\* For now this is ONLY FOR NEUROSCIENCE!!!  
(we ignore any other forms of biology / other subjects)



## UI Pt. 2



### Notes:

- papers will be handled in Latex, not pdf. their storage should be in latex projects, with latex, images, bib as latex projects. But in the UI they should be presented normally, like PDF.
- Like Cursor, humans should be able to click / highlight the paper and edit it (which looks like Cursor diff) or can highlight sections and add comment. Think of a light-weight, fast enough Pow-style interface but with cursor diff.

UI Pt. 3

(You can keep this blank or add  
your vibrate placeholder here).