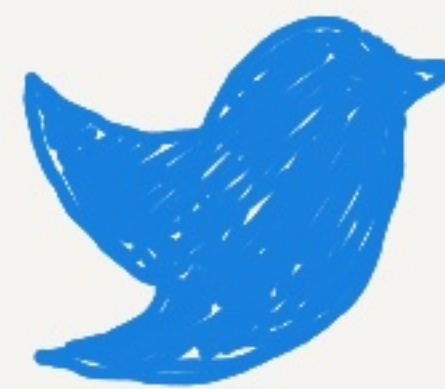


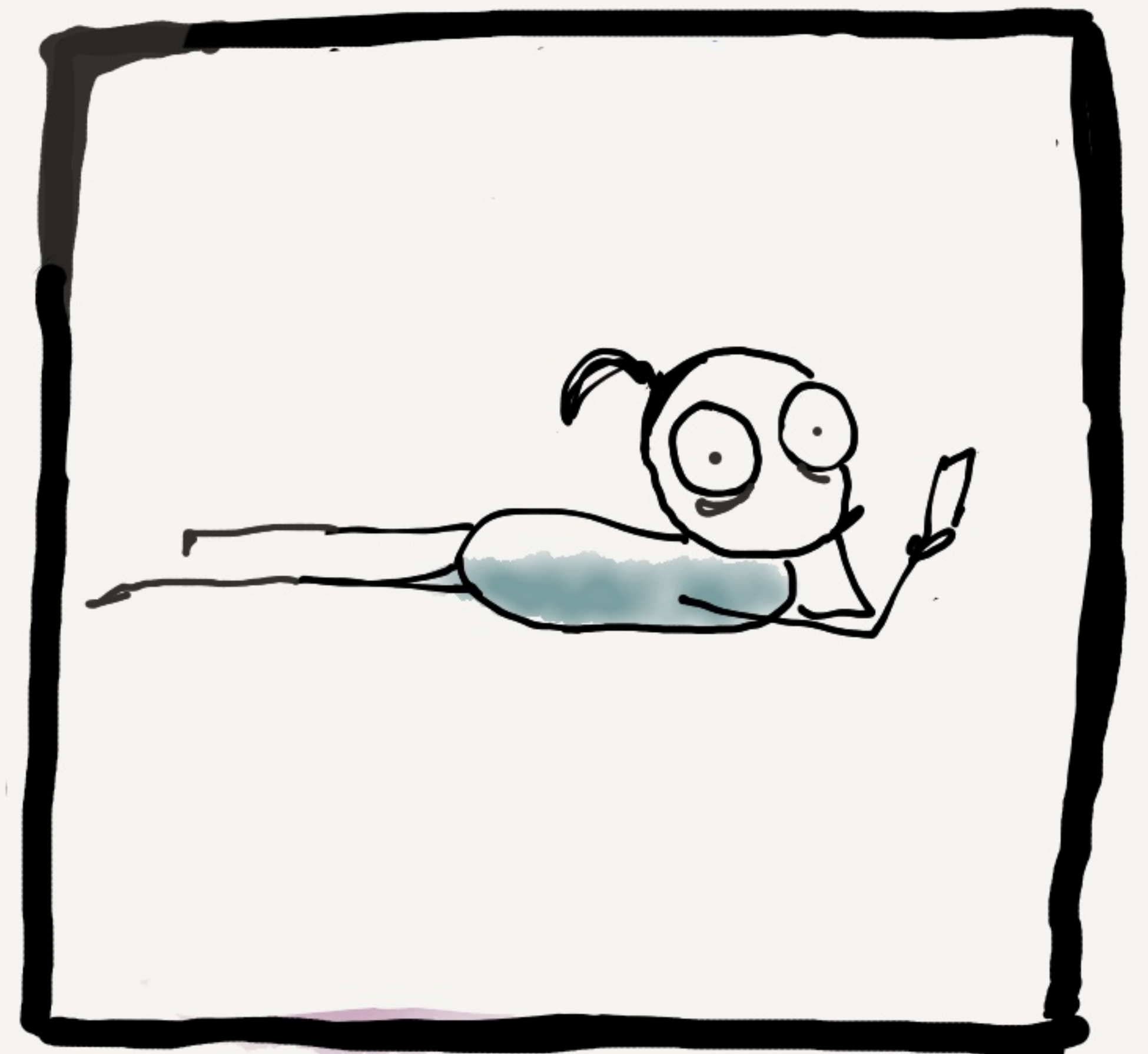
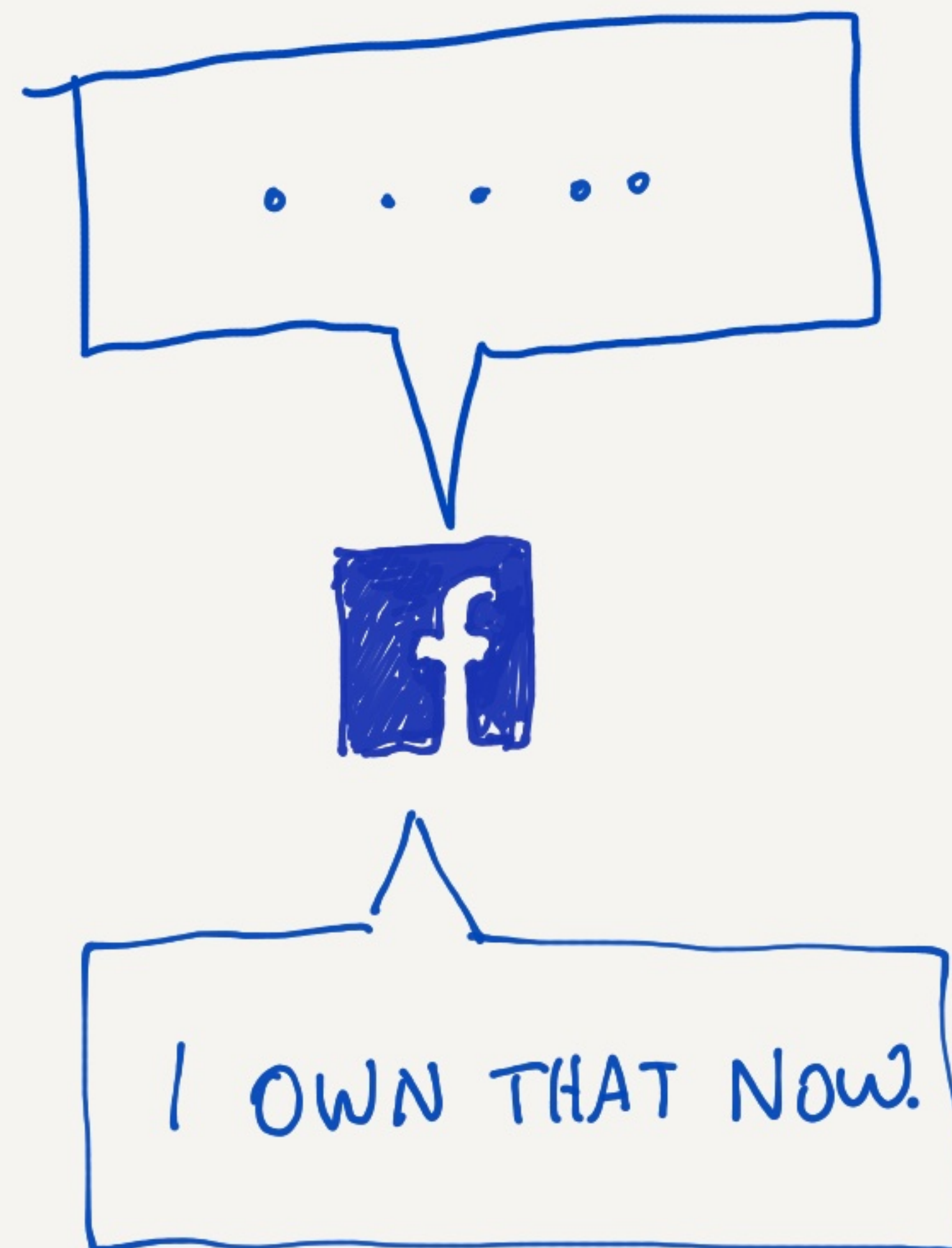
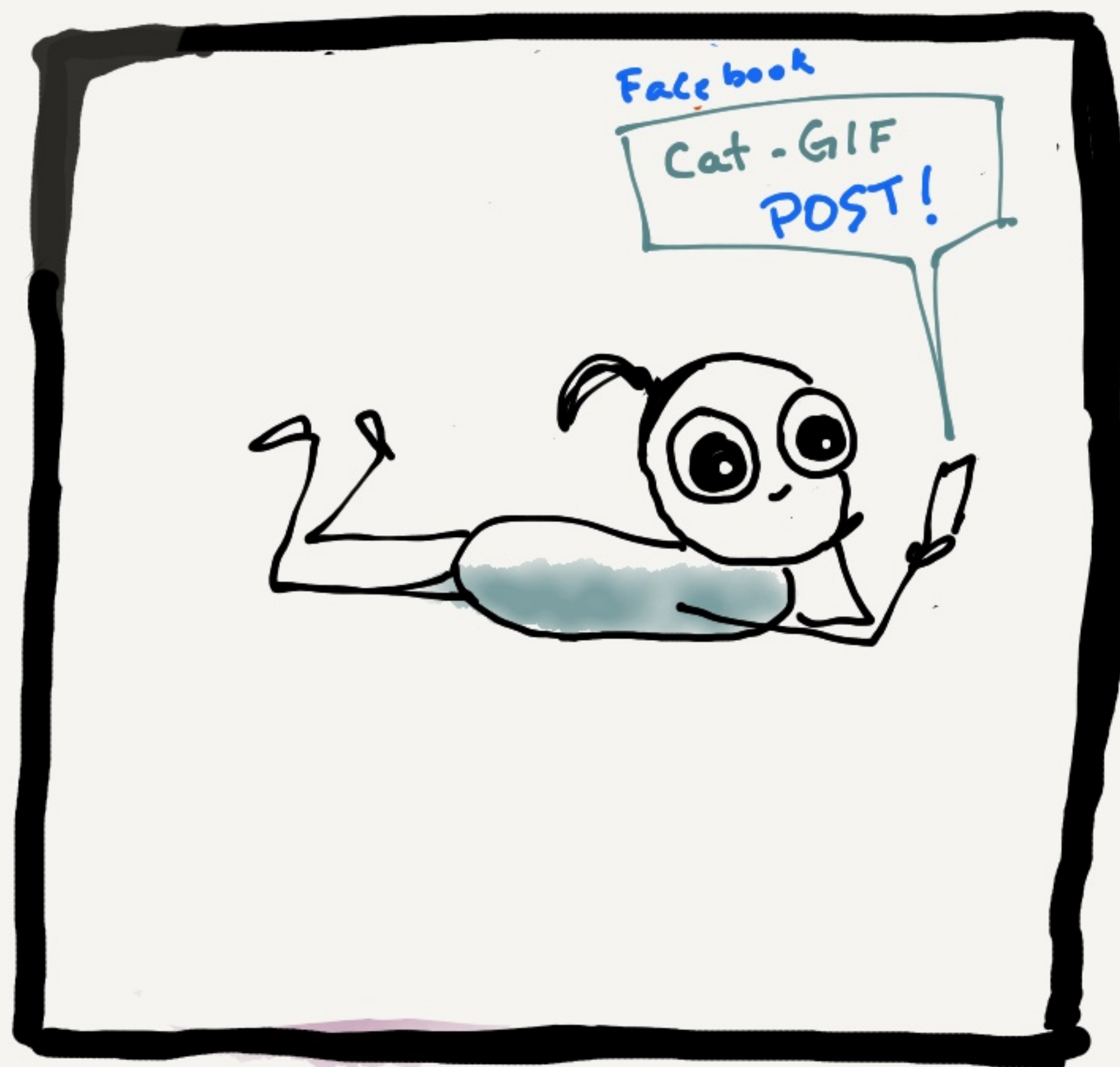


INDIE WEB CAMP

M

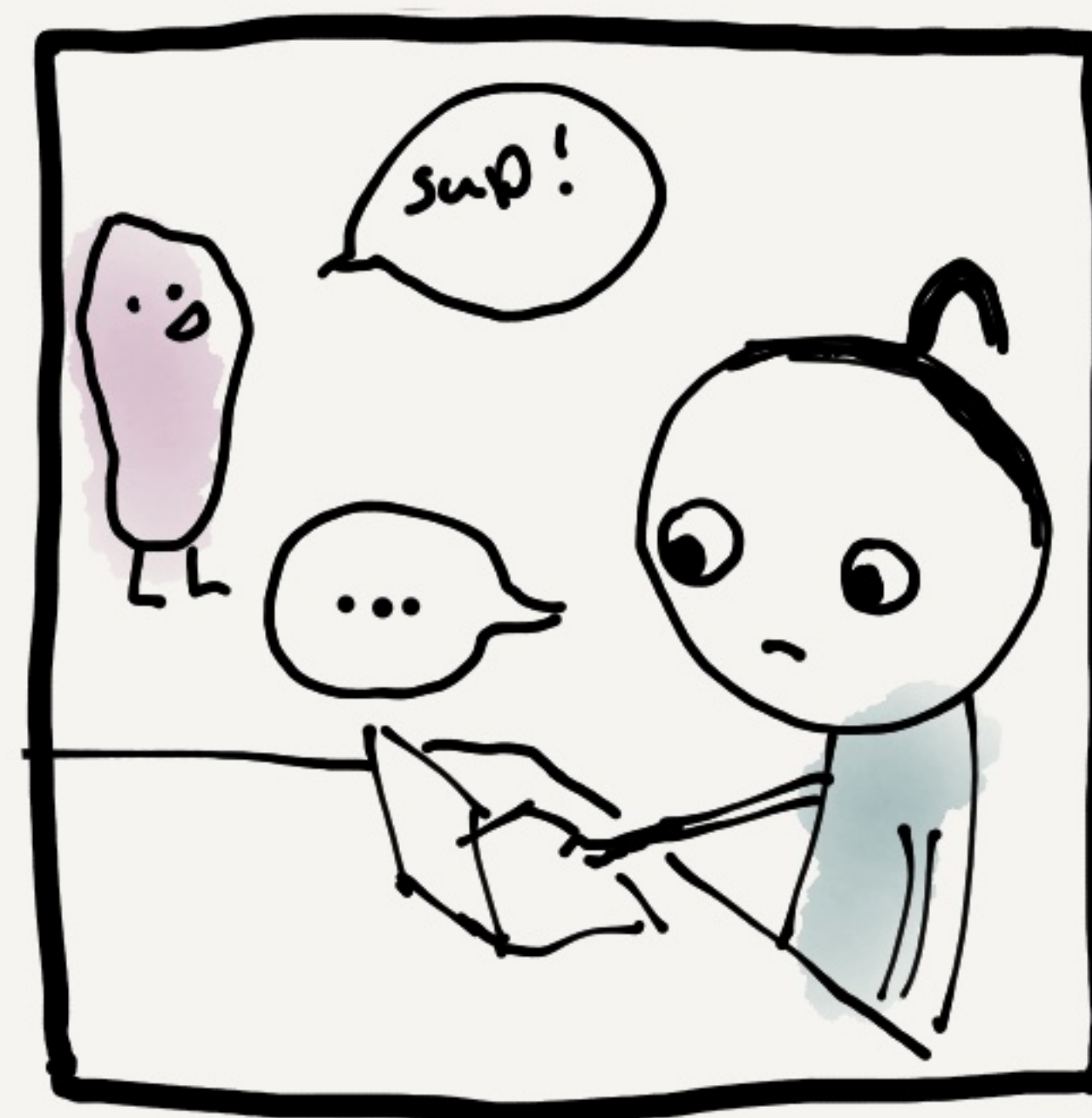


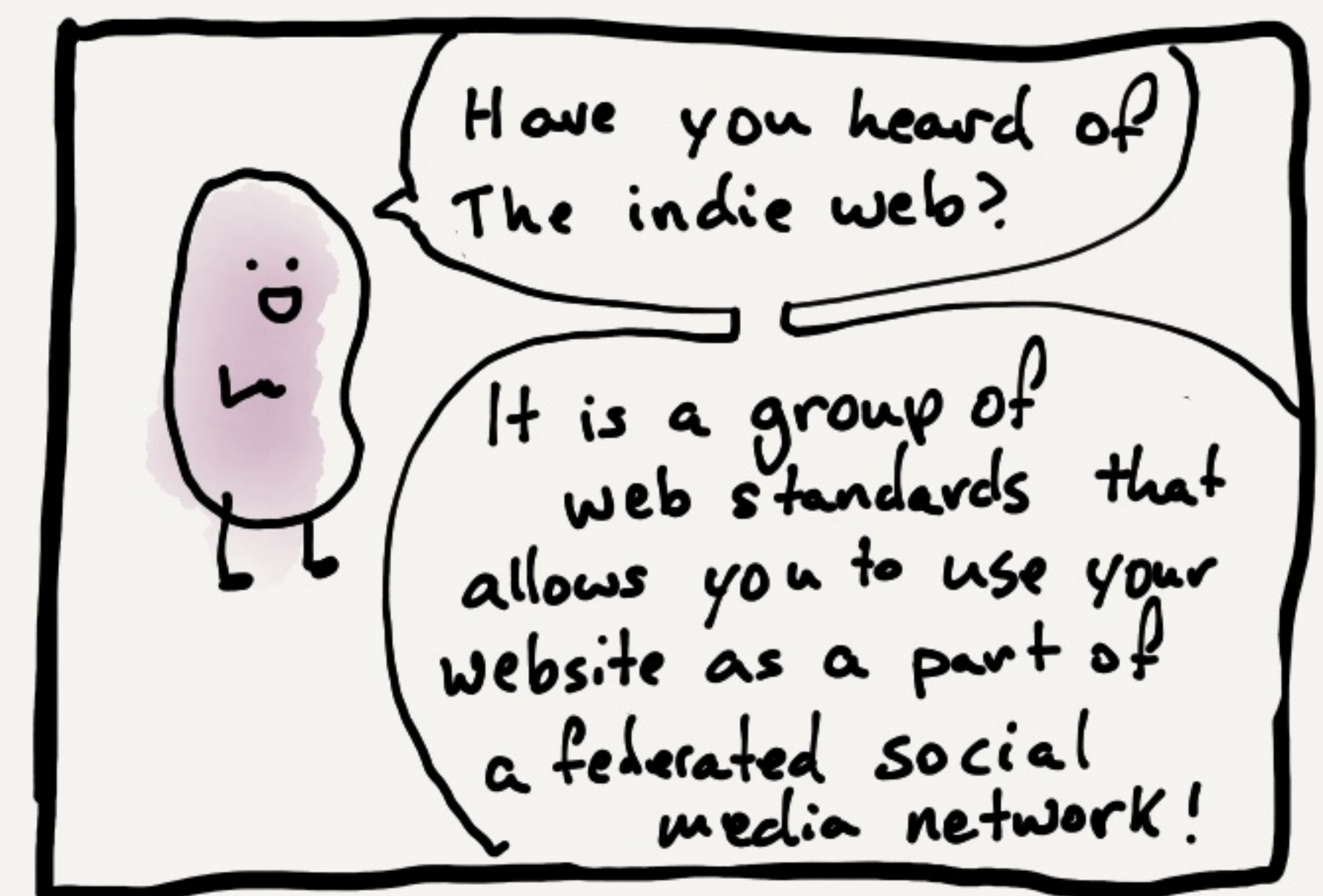
flickr















Do you want to help  
ORGANIZE

How it works...





You can implement as many parts of the indie web as you like.

the important thing is that you end up controlling your data.

All you need to get started is a  
Domain Name and  
your online  
profiles

add your website domain to your social profiles, and link back to them from your webpage

potato.toot  
★ social media  
website: potato.com

a link on your website would look like this...

```
<link href="potato.toot/username"  
rel="me">
```

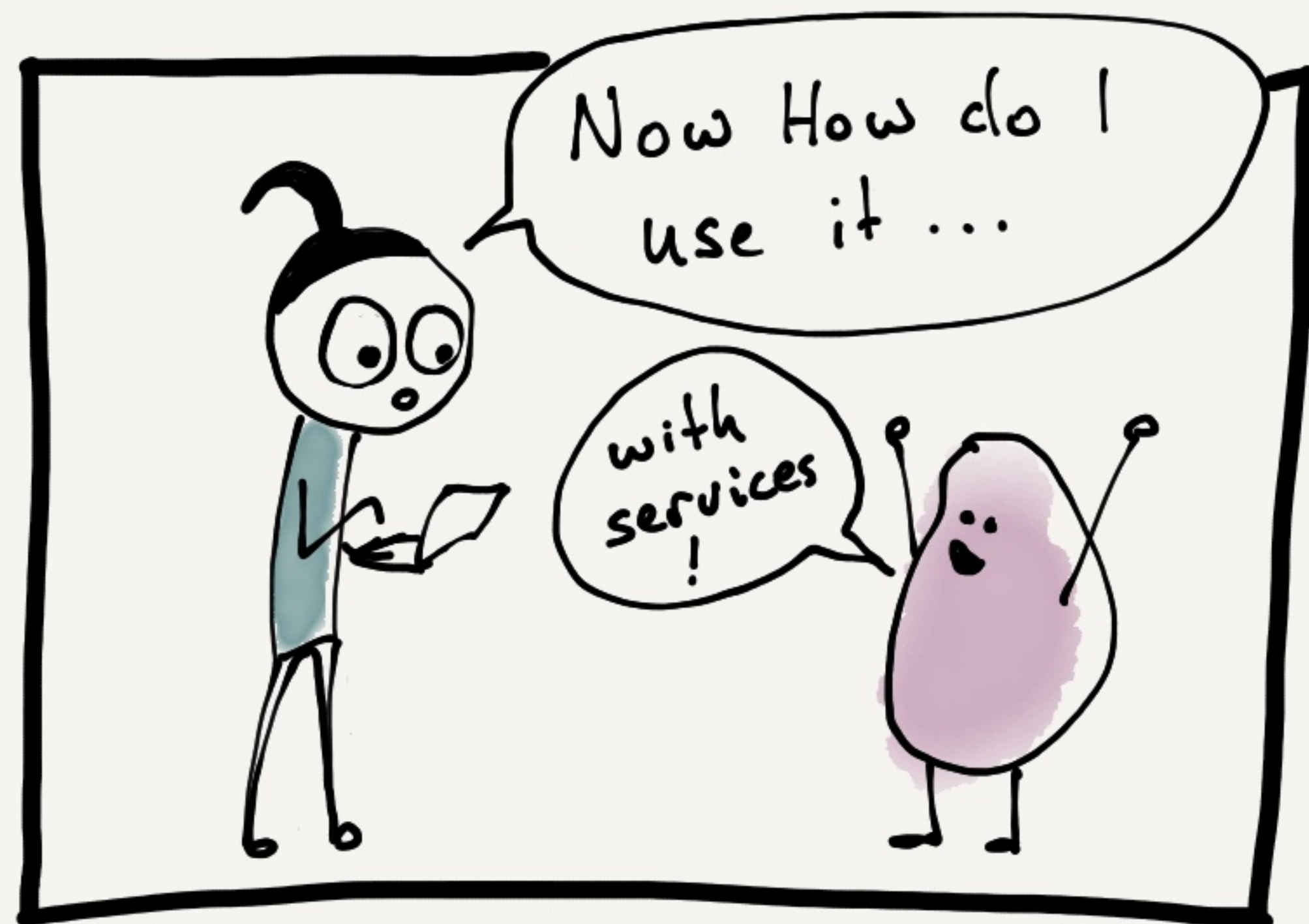
Once you have this you can  
Authenticate yourself





INDIE AUTH SAYS  
1 supported and  
verified Provider found





Once you are (via [indieweb.org](http://indieweb.org) or similar) **Authenticated**....

You can add Services to interact with people online!

You can use [Webmentions](#) to track peoples mentions of your posts

for example, by including a [webmention.io](http://webmention.io) Endpoint



# TIPS

It's important to mark up your blog and posts with **microformats**: HTML classes which identify meaningful parts of your site.



There are templates in services like **WordPress** to help you get started

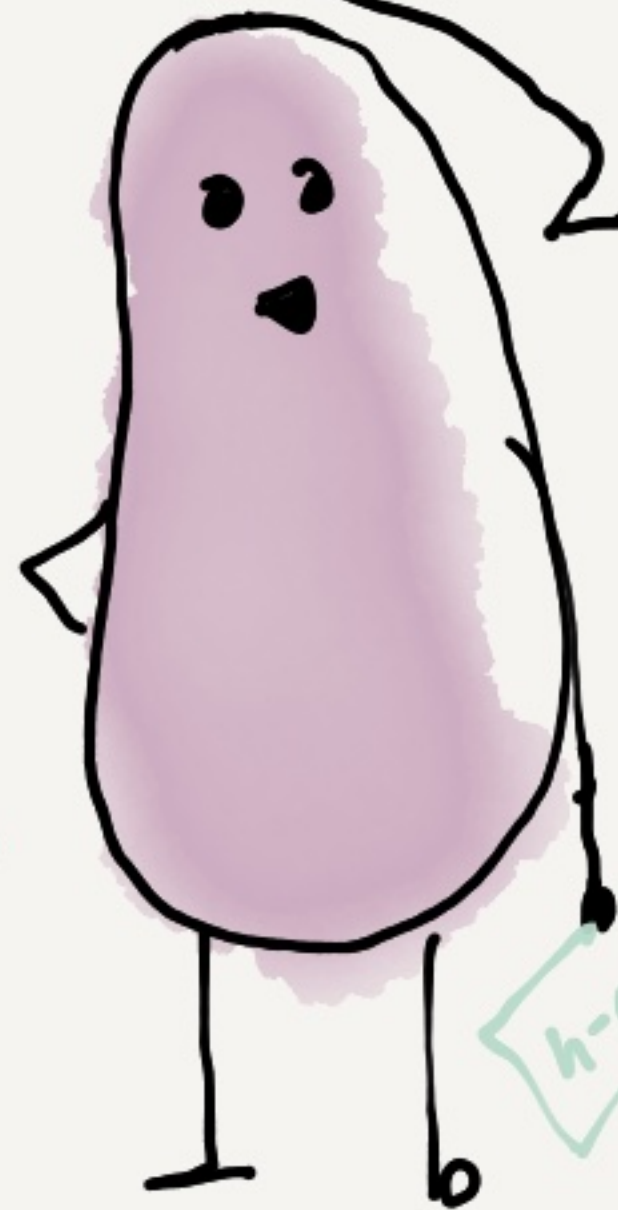
## MICROFORMAT

```
<a class="u-like-of"  
  href="u.co/post">  
  ... your content  
</a>
```





It takes a bit of work but  
You can then hook up to a [microsub](#)  
service (like [aperture.p3k.io](#)) to get your  
feeds and a [reader](#) (like [monocle.p3k.io](#))  
to read them. [Readers](#) often provide a  
Publish function. To use it, you will need  
to set up a [micropub](#) server, though  
your server might  
Have one built in!



You can check  
your setup with  
[indiewebify.me](#)

