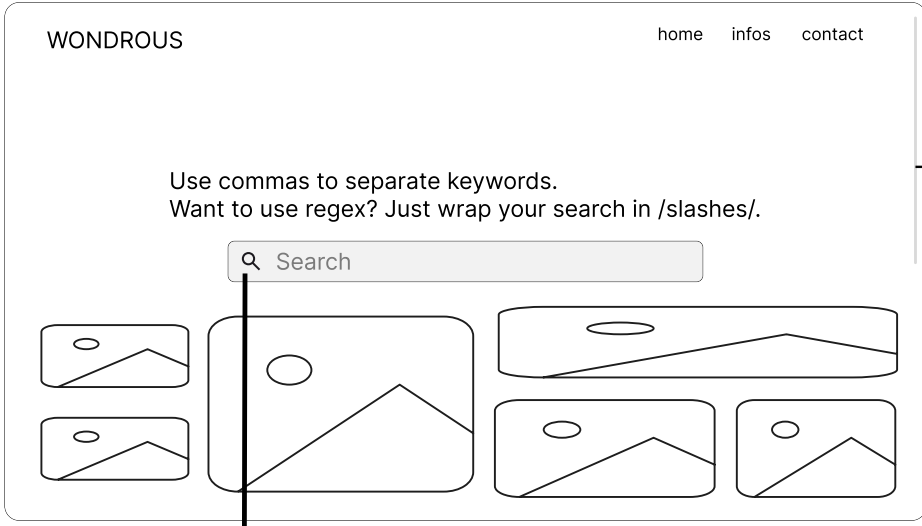


/



For better web handling maybe add a pagging system in the api ?

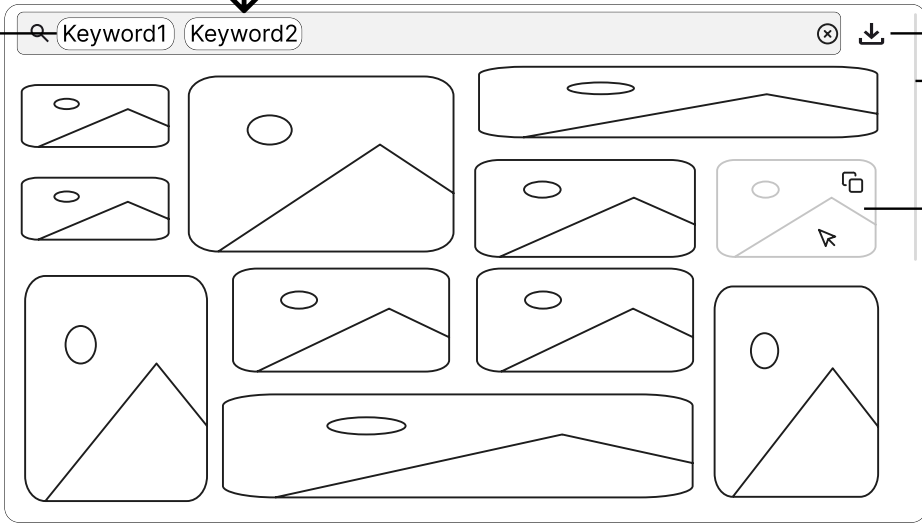
→ "Infinite" scroll (more like what we have in db)

Use commas to separate keywords.
Want to use regex? Just wrap your search in /slashes/.

On write for the first time

`/?search=<search_bar_content>`

Auto styling for keywords, when users inputs a comma, the keyword is wrapped



On click, downloads the list of images as a json file
(will probably be just the response of the request)

→ "Infinite" scroll
(more like what we have in the response)

On image hover, "copy url" button shows
On click, copies image url in clipboard

```
search_bar: on_change()
if input.contains(",")
  → Calls /api/myImagesFromManyKeywords/<input>
if input.starts_with("/") && input.ends_with("/")
  → Calls /api/myImageFromRegEx/<input>
else
  → Calls /api/myImageFromKeyword/<input>
```

(When loading, shows an animated placeholder for images)