

## Stores Scan Index Cards

---

As a course organizer,  
I want to archive index cards  
electronically,  
so that I can share course layouts  
quickly  
with colleagues elsewhere

## Acceptance criteria

---

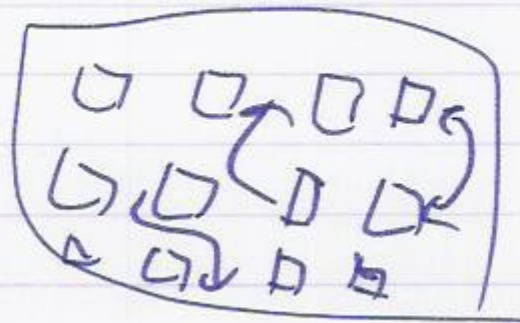
- readable (as far as card itself is readable)
- quick (a couple of minutes max)
- do a stack of index cards at once

## tasks

- plug office jet in
- install printer & scanner driver
  - ↳ autodetect
  - ↳ 'sane'
- scan 1 page
- find out if / how batch scanning works
  - ↓
  - Xsane or scanimage
    - scanimage: - crop to index card dimensions
    - convert batch of pnm to jpeg

## \* Story (rel) Arrange Index cards

As a course organizer, I want to rearrange index cards, so I can make multiple courses from the same modules.



## acceptance

- be quick - must be possible right after scanning
  - ↳ opening app on each image in Impress takes too much time
- I can save several card arrangements

## tasks

- Open Office Impress Spike →  
Import images through  $\hookrightarrow$  ohh  
↓  
too slow
- Unzip document, and find  
out how images are stored
- Import images through IRB  $\hookrightarrow$   
 $\hookrightarrow$
- Collect what works in a script
- test imported images / moving  
around / rearranging

## Other ideas / Backlog

---

- Index cards are handy for fleshing out presentations - now I can run the first one without messing with slides
- the script could easily be used for importing a batch of photos into a presentation.