# PROCESS DOCUMENTATION WEEK 4

Amanda Tiong

Screenshots of when I was brainstorming on ideas and refelecting on feedback.

CONVERGE
Converge/develop/refine
- Graph + Animation
- How can we expand this ?
- Is refining the presentation enough ?
- I.e. make it prettier / more professional / more visually pleasing
- Animation
- Criticism
- Items were not clear.
- Suggestions from feedback
Make the blueprint less visually distracting (Make lines thiner, less
opaque)
- Narrate the animation
- What are you currently doing
- What time of day It is
- Clock
- Words: morning/noon/evening
- Show sun moon
- Show the current time of day via the balcony if it's sunny the
whole apartment is sunny
- Teacher said keep the background white
- Could still have the sun near the balcony
- Coordinates how items are moving
- Combining graph and animation ?
- Takeaway - it seems that the presentation was not clear enough
feedback is trying to suggest a way to make it more clear.
reedback is trying to suggest a way to make it more clear.
- Colour coordinated things (week 1)
- Fashion blog (week 2)
- Teacher suggested combining fashion blog and animation
- TODO brainstorm
- Window exhibition (Week 3 - process)
IDAE, Crash I Window ashibition
- IDAE: Graph + Window exhibition Do it during the day in the lobby.
- Stick a graph on the window ?
<ul> <li>is this feasible? Will the graph be too small? Seems like it will be fine.</li> <li>Pictures not items.</li> </ul>
- Individually print out items and stick em on the window
<ul> <li>If we're doing this: Need white tape. Need to buy it now.</li> <li>Project animation on window?</li> </ul>

```
- Teachers suggestion: Animation + Blog

- Split the blog into. Lifestyle and Fashion parts?

- Fashion would be similar to fashion blog

- Lifestyle would be similar to fashion blog

- Lifestyle would be similar to animation. I.e. morning routine / what I eat in a day / how I spend my day - just telling ppl about my life

- Rould we drop COVID here or keep it? It's still a life style.

- Sould be a hashion blog in COVID? Companie closure. Hollow and charge about a stage and the style.

- Explore: Blog in the form of an animation? This would be just a moving blog

- The fashion blog would have an animated background/fitems would be moving/fitems would be changing.

- The fashion blog would have an animated background/fitems would be moving/fitems would be changing.

- The fashion blog would have an animated background/fitems would be moving/fitems would be changing.

- The fashion blog would have an animated background/fitems would be moving/fitems would be changing.

- The fashion blog would have an animated background/fitems would be moving/fitems would be changing.

- The fashion blog would have an animated background/fitems would be moving/fitems would be changing.

- The fashion blog would have an animated background/fitems would be moving/fitems would be changing.
```

I would combine the graph and the animation ideas.

Would just have them in the same publication as separate items..

### 1. Graph

- Explores relationship of usage frequency and item location variation. It allows
  us to categorise items based on how we use them. The graph allows us to
  answer questions such as:
  - 1. Are these items used often?
  - 2. Do the items have a dedicated place?
- 2. The graph is an average of multiple days.
- 3. Graph is many days for many items
- 4. Refine it make it more visually pleasing
- Probably would have to be fully digital not just a photo of a ground. I.e. background digital axis digital, items cutouts as from the animation

### Animation

- Explores how items travel within the home. This allows us to see in further detail exactly when the items are used and how they travel in the apartment. This allows us to answer questions such as:
  - 1. Which items are used together?
  - 2. Where do items live in the apartment?
- 3. When they are used?
- 2. The animation only shows a single day in detail.
- 3. Animation is one day for many items
- 4. Refine make it CLEAR and visually pleasing
- 5. Use feedback from peers
  - 1. Add naration

### Few item in one day?

Most important have the same style for the animation and graph. I.e. use the same background same thickness lines same item cutouts.

### Publication:

- 1. Initial graph just a guess of how you use the items
- 2. Say 7 days of animation.
- 3. Would data based graph we would take all 7 animation and see how much each individual item moves and how much we actually use it.
- 4. Compare how initial guess graph with the derived data based graph

Combining the animation and the blog ?????

Taking the current blog and animating some parts of it just seems silly

Taking the animation and converting it into a blog

- Does this means just present the animation in a nicer more applying way?

### lifestyle blog

- 1. Keep the same style of the fashion blog
- 2. Add lifestyle animations showing people how you spend your day.

How can we change the blog to fit the animation?

- We cannot embed long videos to PDFs
  - OR: The blog cannot be a pdf
  - OR: The blog has to contain a link to the video
- OR: Make it into a website yeah no.

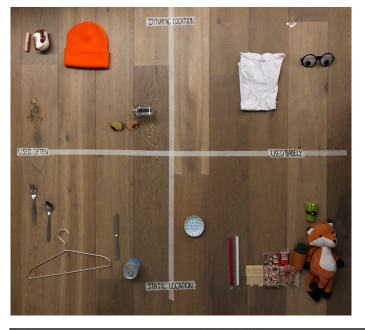
How can we change the animation to fit the blog?

Experiment Interrogate Amanda's Items

PHASE 1

List all of their properties, colour, texture, feel, use, price, size etc. PHASE 2:

# Weekly Outcomes:



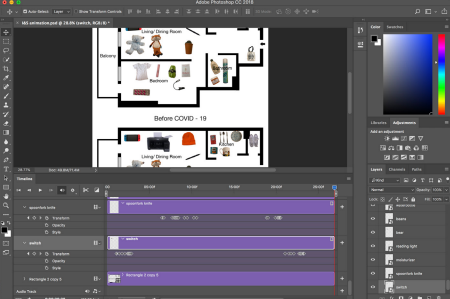
















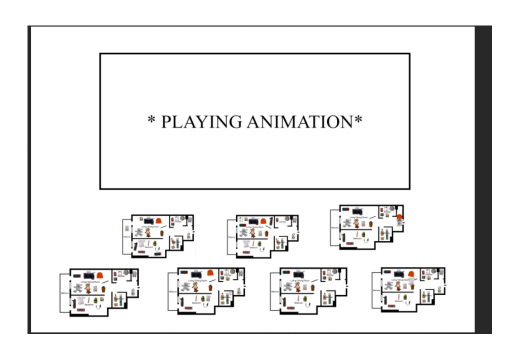


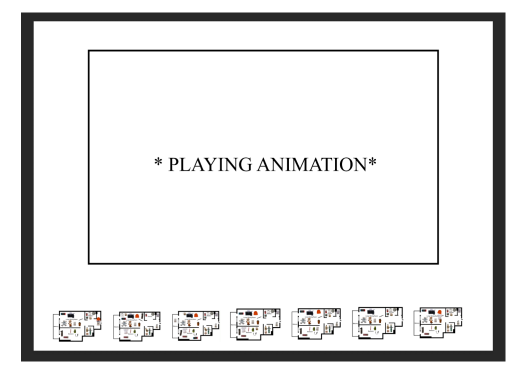
House HAVE Shrinks & moves top arrear one by one taking Hemsy analyzing them deeply and at all 26 Hems but not as deeply a - 100k at Sketching out how I wanted to present the outcome. - Lass broad > choose 1/2 property R OS time Location location thro day Average/conclusion CATECORIES HIERARCHY

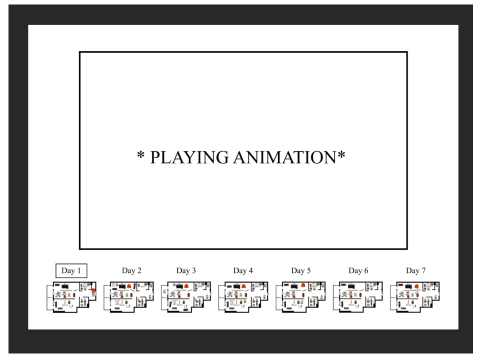
ionn

00000

The main window shows the current playing video and the small images below allows you to select a different day to replay.







The row of images on the bottom acts as a 'selection tool', I wanted it to look like if you scroll left/ right the next images will be



# **Properties:** Fox



2. Soft toy

- 3. Never to be fed or walked
- 4. Made of corduroy fabric
- 5. Colour: Orange, black, and beige
- 6. Holds sentimental value
- 7. Stuffed with weighed beans
- 8. Embroidered facial features
- 9. Weight: 124 g.
- 10. Dimensions: 33 x 22.9 x 15.2 cm
- 11. Made for ages 6 months +
- 12. Texture:





# **Properties:** Book

1. Form: rectangular



- 2. 800 pages in total
- 3. Cost £9
- 4. Embossed cover
- 5. Paperback book
- 6. About human nature
- 7. New York Times Best Seller
- 8. Weight: 599 g.
- 9. Dimensions: 12.9 x 4 x 19.8 cm
- 10. One of my favorite books
- 11. Colours: Red & green.
- 12. Texture:





# **Properties:** Soap

1. Form:



2. The smell reminds me of home

- 3. Lemongrass scented
- 4. Calming aroma
- 5. Colour: Green
- 6. Smooth to the touch
- 7. In its plastic because I refuse to open it.
- 8. Dimensions: 8 x 5 x 2.5 cm
- 9. Weight: 45.4 g.
- 10. Carved into the shape of a lemongrass
- 11. Purchased in Bali
- 12. Texture:





















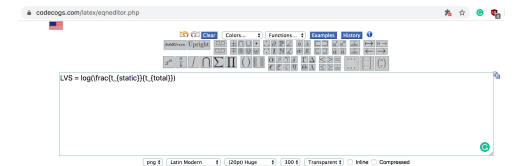




To format the equations I used the website: https://www.codecogs.com/latex/eqneditor.php

$$US = log(\frac{t_{actively\_used}}{t_{total}})$$
 
$$LVS = log(\frac{t_{static}}{t_{total}})$$

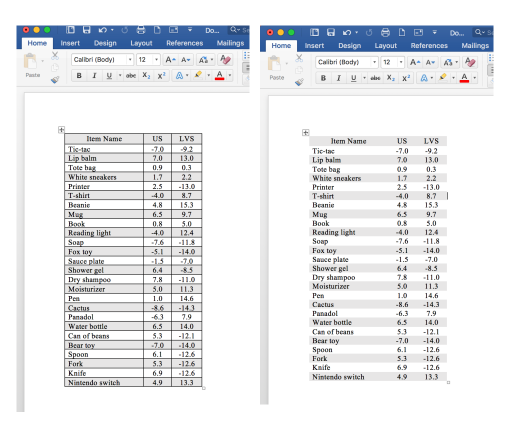
$$LVS = log(\frac{t_{static}}{t_{total}})$$



$$LVS = log(\frac{t_{static}}{t_{total}})$$

Click here to Download Image (PNG)

I created the data table in microsoft word.



I removed all the lines/ borders of the table and highlighted every other line to make it more visually clear and easier to read for fellow scientists.