

Knowledge Maps: A Process Management Approach to Enhance CSS Learning

Lev Rosenberg & Mieraf Mulat

Abstract

Novice CSS learners have difficulty understanding advanced CSS techniques and granular details because current CSS learning resources don't provide enough scaffolding to help novice learners. The current iteration of the KM tool allows users to understand granular CSS details and advanced CSS techniques by using a cyclical five-step process that supports users' learning. Based on research about building complex learning representations, this five-step process guides users as they group websites based on common visual features, contrast those websites further to see differences within the similar groups, and finally match the CSS techniques that contribute to the similarities and differences pointed out by users. From our pilot study, we learned that users can successfully go through the five-step process with guidance but further scaffolding is needed to allow users to build a complex knowledge map on their own. In the following sections, we go in-depth about the literature behind this project, the updates and testing we did this quarter, and the next steps we plan to take.

Introduction

Although there are a lot of resources online to learn the basics of CSS, the number of resources targeting intermediate CSS learners is low. In addition, resources specifically helping novice learners understand complex design patterns underlying professional websites are even lower. This means many CSS learners have a solid understanding of the basics of CSS but are unable to understand or create professional websites. The knowledge map project hopes to bridge the gap between intermediate and advanced CSS learners and teach novice learners the professional skills needed to understand the granular details of professional websites. This will be achieved through our new KM web app that guides users as they analyze professional websites.

This web app guides CSS learners through a process of exploring multiple professional websites and the CSS that drives their layout. The tool is intended to help users build a professional-level intuition regarding the building of complex websites. The current KM tool involves a fully integrated KM process management scaffold and comparison website. Previously, the process and comparison were split into a Google sheet and a separate website. However, our new iteration integrates the two into a singular web app. In the app, users analyze professional websites and corresponding CSS while completing a five stepped process to scaffold their analysis (Figure A). The basis for this project is supported by findings of Schwart & Bransford's research which showed that students learn granular details when comparing and contrasting. As such, the KM process allows users to compare and contrast professional websites, providing the scaffolding to discover granular details they might overlook without this deeper analysis.

Literature Review

To better make sense of the problem space, a literature review was conducted to understand what currently exists within the realm of learning sciences and computer science.

Schwartz Paper

Schwartz & Bransford's research shows that students learn best when given contrasting cases to compare [1]. Comparing different cases allows learners to create complex KMs and understand edge cases. Comparing and contrasting requires inquiry about definitions, exceptions, and classifications and thus leads students to pay attention to small details leading to differences and similarities.

Quintana et al. Paper

This academic paper was very helpful in determining the trajectory for the initial knowledge map structure prototype. This paper stresses the importance of having scaffolding for learners and how to incorporate it in effective ways. Quintana et al. breaks down scaffolding into a three-step process: sense-making, process management, and articulation and reflection (Quintana et al). The sense-making phase involves creating hypotheses and interpreting data; the process management phase involves making strategic decisions to control the process; and the articulation and reflection phase involves articulating and evaluating what you have learned (Quintana et al). This three-phase framework ensures that learners are engaged in a scaffolded process that enables them to deeply learn about the content they are learning. This was used as inspiration for the first iteration of the knowledge map structure.

Ambrose Paper

Our hypothesis for this project is based on existing literature that provides several insights into the knowledge map-building process. Susan A. Ambrose's work on the learning process explains that novices and experts differ in how their knowledge maps are structured. Ambrose explains experts tend to have a higher density of connections between different concepts whereas novices might have sparse or disconnected sets of knowledge organization. This work indicates that if novice learners are given a complex cognitive structure to scaffold their learning, they are more likely to increase their knowledge.

Design Space

The user class for this project is intermediate web developers who want to produce professional websites but lack the intuition regarding CSS techniques to do so. Existing solutions have several obstacles that prevent intermediate learners from building the expert intuition required to understand and recreate complex CSS techniques. These obstacles include:

- Lack of in-context learning: Online tutorials teach individuals CSS techniques but don't provide explanations on how these techniques are used within professional websites.
- Time-consuming processes: Users can also build websites until they gain professional expertise. Unfortunately, the process is time-consuming since it would take years to build up the necessary skills.
- Insufficient scaffolding: Code analysis tools like Chrome Developer Tools are often used by CSS learners to understand the CSS behind professional websites. However, the presentation of large chunks of CSS without any supporting structure makes CDT impossible to be used by intermediate learners.

Based on these obstacles there is a design need for a tool that allows users to learn advanced CSS techniques in the context of how they are used for professional websites to allow users to build expert intuition quickly and allow them to gain the understanding necessary to create complex websites. To do this, it's important to ensure the solution provides sufficient support to guide users through analyzing websites. Without enough scaffolding, users will not be able to understand granular details and will struggle to make meaningful comparisons.

We argue that the KM process is able to support intermediate learners to develop expert intuition through the following features:

- **Process Management:** Ambrose's research indicates that learners can build complex learning representations by following a structure that scaffolds their learning. Thus, the entire KM process is wrapped in the five-step process that guides users toward organizing their knowledge into a complex knowledge map connecting the visual features of websites and the CSS that drives them.
- **Comparing and contrasting:** The way in which KM guides users in this process management scaffold is centered on comparing and contrasting visual features of websites. In step 1 of the KM sheets prototype, learners are guided to group websites by common visual features. Then, in step 2, learners find differences within each visual feature group. These two steps guide users' analysis of the professional website in the KM tool by having them compare and then contrast similarities and differences between the websites. However, since this analysis is structured through the KM sheets, users can follow the instructions and frame their thinking through the KM sheets ensuring they note all granular details professionals would identify. This overall emphasis on comparison is based on Schwartz's research, that students learn best when given contrasting cases to compare. Additionally, Step 1's focus on identifying intuitive visual similarities, is based on the sense-making phase of creating a knowledge map discussed by Quintana et. al.
- **Mapping techniques to visual features:** Once they compare and contrast, in step 3 learners are guided to find the techniques contributing to the visual features they identified. This step makes sure not only are users of the KM process able to identify

visual features, but they are also able to identify and understand how they are created with CSS, this step encourages users to reflect on their analysis of the websites.

- **Prominent toggling and tinkering:** The KM tool provides users with a list of relevant CSS techniques that impact website layout. It also includes the functionality to toggle these techniques on and off as well as adjust their values. This allows users to figure out the purpose and impact of these techniques. Since users are learning these techniques in the context of professional websites they are able to understand not just the definition of the techniques but also how they can be applied. Additionally toggling and tinkering allow learners to form their own understanding of each technique and how they can be used in context.
- **Highlighting:** In addition to the toggling and tinkering features, the KM tool allows users to compare pairs of professional examples by displaying the sites and their relevant techniques side by side (figure A). If two websites share the exact same technique with different values, the techniques are highlighted in yellow. If the two websites share the exact same technique and value then they are highlighted in green. This highlighting aims to emphasize patterns of design used by experts by showing users how a technique can be used in different contexts. This functionality is supported by Schwartz's findings since it allows users to compare and contrast the application of a technique across different websites and thus leads users to have a precise understanding of each technique.
- **Cycle Analysis:** as the last step of the KM tool, we've added a reflection step that asks learners to identify patterns of different layout features using the same CSS techniques, and the same layout features using different CSS techniques. This step allows users to think beyond mapping CSS techniques to layout features and gets them to think about different use cases for CSS techniques and different ways of implementing one layout feature.

Additionally, our current iteration addresses issues that surfaced from the previous iterations that prevented users from utilizing the features mentioned above. Pilot testing in Winter 2023 showed that the KM sheet and KM tool were hard to use for users since learners had to learn how to use two tools and learners were given a lot of unnecessary context and complex instructions that overwhelmed users. These issues combined prevented users from identifying granular details, mapping the relevant code to their identify features, and completing the tool use in a reasonable amount of time.

Taking all these factors into consideration, alongside relevant literature and findings from the previous iterations, we have modified the KM sheets and KM tools. All of the changes below were guided by Nielsen's 10 usability heuristics. We decided to use these heuristics are the driving force behind changes we wanted to make since testing from the previous quarter indicated that usability obstacles were preventing us from testing the efficacy of the tool.

1. Visibility of System Status
 - a. The tool is responsive to user entry at each step. For instance, as users add differences they note for each site, the website buttons become highlighted green to indicate that a difference for the given website has been identified(Figure C).
 - b. We've also allowed users to view a website and its code side by side to allow users to notice the instant effects of the tinkering and toggling of CSS(Figure D).
2. Match Between System and the Real World
 - a. We have removed complex wording and unnecessary jargon in the tool to make the instructions for the tool easy to understand.
 - b. We also use left and right arrows to help users navigate back and forth between steps (left - go to previous step, right - go to next step) since this is an existing convention for arrows.
3. User control and freedom
 - a. The current tool has the ability to allow users to go back to previous steps and undo their entries in case they make a mistake. Additionally, the tool is able to remember users' input in previous steps so when they go back and forth between steps they don't have to refill their answers several times.
4. Consistency and Standards
 - a. Since users go through several steps, we've made each step follow a similar layout to ensure users don't face any jarring changes as they switch between steps.
5. Error prevention
 - a. To prevent errors like users not entering their findings before going to the next step, we've made the visibility of the step navigation arrows to be conditional on users' progress. Therefore the option to go to the next step is only visible once users have finished entering their data for the current step.
6. Recognition Rather than Recall
 - a. Since the tool has a complex process users go through, we've made sure that users are given the necessary information at the right time. This means only showing the necessary instructions only for the current step.
 - b. Additionally, in step 2 where users are analyzing websites deeply, their previous entries are displayed once users enter them to help users recall their previous entries when analyzing other websites.
7. Flexibility and Efficiency of Use
 - a. Since we're focusing on users that are new to using this tool, we did not spend time altering the tool experience for experienced users.
8. Aesthetics and Minimalist Design
 - a. When integrating the KM sheets into the KM tool, we removed all unnecessary details including text, color, and other aesthetic choices that don't contain any information and could be distracting.

- b. When users are going through the exploration and deep-dive steps, users only need to see the websites therefore the CSS and HTML of the websites being viewed are hidden.
9. Help Users Recognize, Diagnose, and Recover from Errors
- a. Although we don't have a lot of error signs for users, we've made the tool intuitive to use so that users don't make errors (see heuristic #5)
10. Help and Documentation
- a. Since users are monitored as they use the tool and guided with instructions in the tool there is sufficient help available to users and therefore additional documentation is not necessary.

Overall, the current process management has the same types of steps: exploration, deep-dive, and mapping to CSS as the last iterations (Figure E). However, during this quarter, we integrated the KM sheets into the KM tool for ease of use. This eliminated a lot of obstacles that slowed down users like going back and forth between tools and a complex spreadsheet interface. Afterward, we made several usability changes like simplifying the complex instructions and breaking complex steps. For instance, the mapping visual features to code step, was split into two smaller, more approachable steps—in step 3 users map visual similarities to CSS, and in step 4 users map visual differences to CSS. Additionally, as users go through each step they are only given the necessary information to complete each step, eliminating other information that could be distracting or confusing to users. Lastly, there is an additional step added after mapping to CSS that allows users to visualize all the complex mapping they made in the previous steps and then reflect upon these mapping through scaffolding questions encouraging them to think deeply about their learning (Figure E).

Testing Results:

The testing we did throughout the quarter gave us insights into usability problems preventing users from focusing on learning CSS. These tests lead to a lot of the changes explained above as well as more specifically leading us to modify instructions, add copy-pasting functionality, and finally lead us to integrate user entry to the KM tool.

We also tested the current version of our prototype on a couple of participants to test for usability and efficacy. These end-of-quarter testing results show that the new prototype had much fewer usability errors based on our observations. Additionally, users were able to identify more meaningful similarities and differences in less time and complete a cycle in less time. For instance, one participant was able to complete 2 cycles of our updated process in less than an hour. Additionally, these tests gave us insight into features we want to implement in the future, which we will discuss below.

Next Steps:

CSS editor usability:

Last quarter, our CSS editor did not surface enough CSS, and as a result users would consistently identify features of the websites driven by CSS which we hadn't included in the tool. So, we spent lots of time identifying and surfacing enough relevant CSS.

However, as a result, it has become difficult for users to intuit what elements of the website they are editing in the CSS editor. There are too many classes and media queries and users might not actually know what part of the website they are toggling, even though they see changes in the viewer.

To fix this, we will edit the class names of the editor to be more intuitive with what the website looks like. For example, we currently surface CSS corresponding to two classes of Italics website: .collections-grid and .cr. These classes correspond to a grid of items to shop from in the center and a sidebar titled "Shop All". If we change the classnames to .central-grid-of-items and .shop-all-sidebar, users would be able to understand what elements of the website CSS techniques correspond to.

Step 5 Visualization and Reflection:

Currently, our step 5 includes a table-like visualization of the complex mapping users make in the previous 4 steps, followed by some reflection questions encouraging users to think deeply about their learning (Figure E). Although this table includes relevant information, it is not structured in a way that scaffolds users to notice interesting or complex connections between CSS and visual features.

In order to improve that table, we will build a tree-like visual representation. Steps 1, 2, and 3/4 would be the root nodes, children nodes, and leaf nodes respectively. Notably, leaf nodes may connect to multiple child nodes as different visual features may be driven by the same technique. Also, a child node may connect to many leaf nodes, as a visual feature can be driven by different techniques. (Figure K)

We also want to improve on the current reflection questions to encourage bi-directional thinking about CSS and visual features, and get users to engage with the different outcomes that could result from one CSS technique. Whereas currently, users map CSS onto visual features, our modified reflection questions will prompt users to map visual effects onto CSS techniques understanding of CSS and visual features bi-directionally. Each technique surfaced in the KM website comparing tool will exist in a column, and each row corresponding to a CSS technique will hold all the different visual features that the tool is able to create depending on arguments given and other techniques it is paired with. For instance, a technique could be grid-template-columns. Then, the visual features it creates are continuously responsive in # of columns (when paired with repeat(autocomplete())) and also fixed number of columns (when paired

with fractional units or percentages). We hope to automate much of this process so that users don't have to do more unnecessary work.

Large scale user study

After implementing these next step updates, we hope to run a large scale user study. We will recruit novice CSS learners and have those participants go through the KM process. We will also conduct a pre-test and post-test to measure the effectiveness of this iteration. You may notice similarities to our previous EOQ write up here—this is because we did not end up running the user study this quarter, and the goal remains mostly the same.

The current iteration of KM has been tested through small scale, weekly pilot tests, but now we are hoping to conduct a more thorough experiment. We will recruit 20 or more participants to ensure the design gets a wide range of perspectives and allows for appropriate compensation. The selected participants will first be given a pre-test asking them to compare website layouts of two websites and list as many granular visual outcomes and CSS techniques as they can. This test is graded to measure performance before tool use according to a rubric (Figure H). At the start of the experiment, participants will be presented with the KM integrated web-app. Once the process is completed, participants will complete a post-test containing identical questions to the pretest but with a different pair of websites.

Using the same test and grading rubric will allow for tracking differences between pre-test and post-test scores and determine whether the KM process helps users notice granular differences or not.

Expected Findings from user study:

We foresee three main outcomes for this experiment. One is that the new KM fails to facilitate granular understanding. In this case, further research on other KM structures is needed to find a more fitting framework. It is possible that the process management instructions are too pedagogical or still not supportive enough. In this case, the process management needs to be altered based on participants' feedback. The final alternative is that the experiment successfully teaches the participants granular understanding of CSS techniques in both the KM structure and process management.

Works Cited

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Eleni Kyza, Daniel Edelson, and Elliot Soloway. “A Scaffolding Design Framework for Software to Support Science Inquiry.” *The Journal of the Learning Sciences*, 2018, 337–86. <https://doi.org/10.4324/9780203764411-4>.

D. L. Schwartz and J. D. Bransford, “A Time for Telling,” *Cognition and Instruction* Vol. 16, No. 4, (1998), 4 (1998), 475–5223. Available: <http://www.jstor.org/stable/3233709>. [Accessed: 22-Oct-2022].

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Appendix:

Figure A: Step 1 of Integrated KM Tool

Step:1:
The goal of this step is to identify a common layout feature between 2-5 example websites. First explore the layouts of the different websites. Then, identify and describe a specific shared feature.

List one layout feature shared by any 1-5 websites, and mark the corresponding checkboxes.
Your Identified Layout Feature:

grid content can flow into any number of rows

Italic
 Flat Icons
 Smashing Magazine
 Hero Icons
 CSS Tricks

Enter

Compare Websites:
Italic vs Flat Icons

Window width: 1120px
Resize Me!

Hide Example 1 Hide Example 2

Figure B: Step 2 of Integrated KM Tool

Step:2:
You have just created a grouping of websites that share a layout feature. The goal of step 2 is to identify layout differences that you find within that grouping; What are the ways that distinguish certain websites within a broader shared layout. Look for variations in how the websites employ your identified layout feature, rather than general differences in website layouts.

List one difference in a way each site implements the layout feature. You may repeat differences if a subset of the grouping shares a distinguishing characteristic.
Your Identified Layout Feature: **grid content can flow into any number of columns**

the minimum number of columns is 3

Flat Icons
 Hero Icons

Enter

Compare Websites:
Flat Icons vs Hero Icons

Window width: 1120px
Resize Me!

Hide Example 1 Hide Example 2

Figure C: Step 3 of Integrated KM Tool

Step:3:
Back in step 1, you identified a layout feature shared by a group of websites. The goal of this step is to identify the CSS and/or HTML code that is responsible for that layout feature, and to note the complexities behind the relationship between CSS/HTML and the layouts they produce.

Identify and copy the specific line/s of CSS (or HTML) leading to the overall layout feature you identified in step 1. Then, explain why that code is responsible for the feature.
Your Identified Layout Feature: grid content can flow into any number of rows

Websites Containing Layout Feature: Flat Icons Hero Icons

Enter Code for Hero Icons Enter Explanation for code Enter

Compare Websites: Flat Icons vs Hero Icons

Window width: 1120px Resize Me!

Hide Example 1 Show Example 2

Instructions
Toggle the checkboxes to identify the visual effects of CSS code. Click on the ? mark next to the properties to read their definitions. Edit the property/values to identify the visual effects of CSS code. Play with the slider bar to see how it affects the layout. Green highlights mean the two sites share the same property / value pair. Yellow highlights mean the two sites share the same property, but with different values.

Icon Pack: Business Avatar | Lineal color 50 icons
Lineal color Flat Lineal

Flat Icons Hero Icons

.icons {
display flex ? Copy
flex-wrap wrap ? Copy
}
.icons .icon--item {
min-width 140px ? Copy

HTML Structure:
<html>
...
<ul class="icons">
<li class="icon--item icon" data-i>
<li class="icon--item icon" data-i>
<li class="icon--item icon" data-i>
...

Figure D: Step 4 of Integrated KM Tool

Step:4:
Back in step 2, you identified differences between the group of websites that shared your identified layout feature. The goal of this step is to identify the CSS and/or HTML code that is responsible for those differences in layout, and to note the complexities behind the relationship between CSS/HTML and the layouts they produce

Identify and copy the specific line/s of CSS (or HTML) leading to each layout difference you identified in step 2. Then, explain why that code is responsible for that difference.
Your Identified Layout Feature: grid content can flow into any number of rows
Your Identified Layout Difference for Flat Icons: the minimum number of columns is 3

Websites Containing Layout Feature: Flat Icons Hero Icons

Enter Diff Code for Flat Icons Enter Why code Is Responsible For the Layout Difference Enter

Compare Websites: Flat Icons vs Hero Icons

Window width: 1120px Resize Me!

Hide Example 1 Show Example 2

Instructions
Toggle the checkboxes to identify the visual effects of CSS code. Click on the ? mark next to the properties to read their definitions. Edit the property/values to identify the visual effects of CSS code. Play with the slider bar to see how it affects the layout. Green highlights mean the two sites share the same property / value pair. Yellow highlights mean the two sites share the same property, but with different values.

Icon Pack: Business Avatar | Lineal color 50 icons
Lineal color Flat Lineal

Flat Icons Hero Icons

.icons {
display flex ? Copy
flex-wrap wrap ? Copy
}
.icons .icon--item {
min-width 140px ? Copy

HTML Structure:
<html>
...
<ul class="icons">
<li class="icon--item icon" data-i>
<li class="icon--item icon" data-i>
<li class="icon--item icon" data-i>
...

Figure E: Table Visualization of KM process and Reflection Questions (Step 5)

Step:5:
Congrats! You just finished a cycle of the KM process! Below you can see the knowledge mapping you created through out this process. Click finish to answer some final reflection questions. Or, you can also continue your learning by starting another cycle by clicking the 'Start Another Cycle' button below.

Layout Feature: grid content	Websites	Code driving layout feature	How these CSS techniques drive your identified layout feature	Differences	Code driving difference	How do these CSS techniques drive your identified difference
can flow into any number of columns based on screen-width						
Flat icons display: flex flex-wrap; wrap			the wrap value of flex-wrap sets whether items are forced onto one line or can wrap onto multiple lines	the minimum number of columns is 3 at small screen widths	@media (max-width: 480px){ .icons .icon--item { min-width: 33% }}	at screen widths below 480px, each item takes a minimum of 33% of the screen width, meaning there will always be 3 items in a row.
Hero Icons	grid-template-columns: repeat(auto-fill,min-max(132px, 1fr))		this repeats the number of columns in a grid, and that number is dependent on the size of the screen with auto-fill	the minimum number of columns is 1 at small screen widths	auto-fill arg in grid-template-columns: repeat(auto-fill,min-max(132px, 1fr))	aufill seems to be dependent on screen width, so at smaller and smaller widths, it will create fewer and fewer columns. there is no limit to the minimum # columns

[Start Another Cycle](#) [Finish](#)

1. Can you find cases where you have the same visual feature in 2 examples that are implemented in different CSS techniques/properties? Add your findings in the left input box below.

2. Can you find cases where different visual features across 2 examples leverage the same css properties/technique? Add your findings in the right input below.

[Enter](#)

Figure F: Conceptual Approach Diagram:

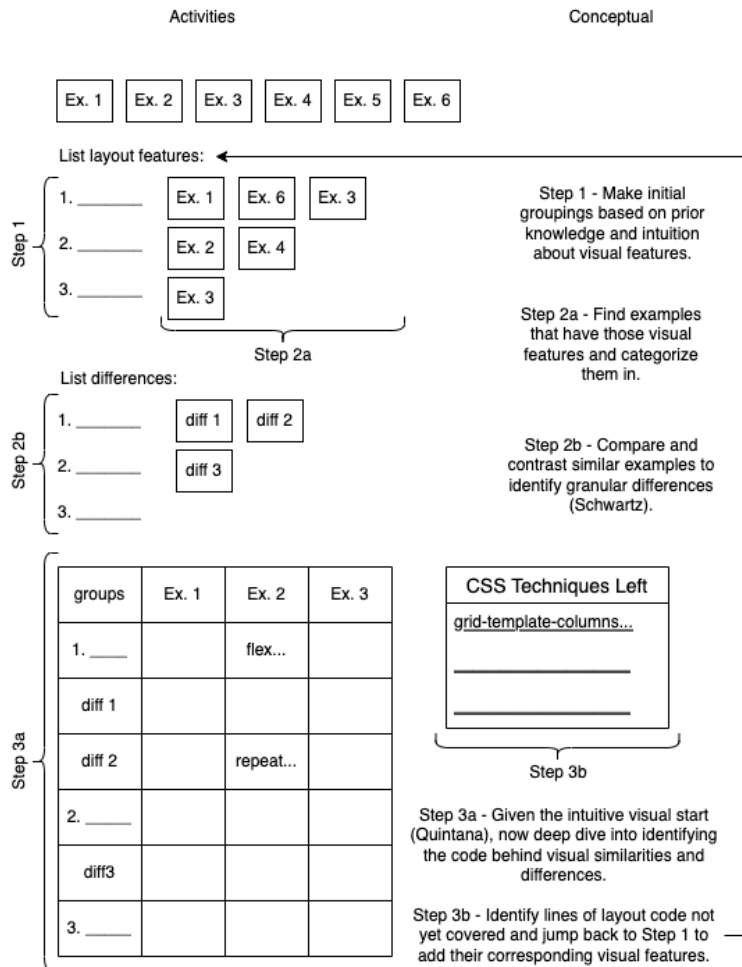


Figure G: Tooltips

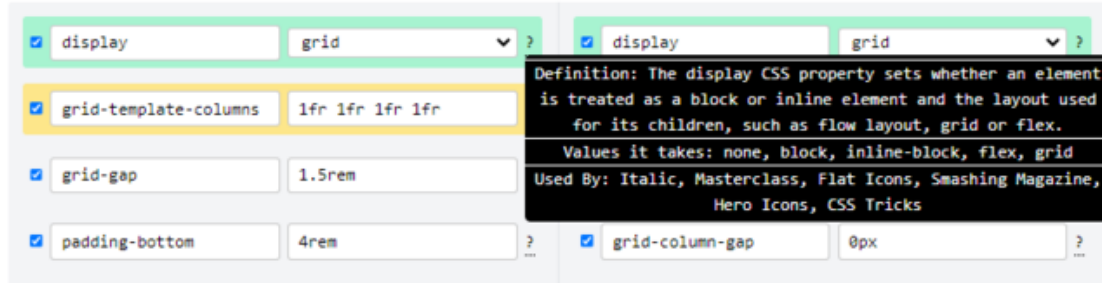


Figure H: Measures Pre / Post Test for Learning Outcomes:

Example	Visual Outcome	Responsible / Plausible CSS
handsomefrank.com	hamburger menu goes back slowly as you resize #difficult	.Header { transition: all .26s cubic-bezier(.65,.05,.36,1); ... } +1 for transition +1 for mentioning the transition affects other properties of the header
	images changing to support birds moving animation #difficult	SKIP, it's just an image that is being changed with JS, it is not a CSS thing
	grid-like collection of images changes into horizontal scrollable at lower widths (horizontal overflow / horizontal scroll) #difficult	.DiscoverArtistsTeaser__CardsContainer { width: 100%; } .DiscoverArtistsTeaser__Cards { display: grid; grid-template-columns: repeat(4,1fr); grid-column-gap: 40px; } @media screen and (max-width: 768px) { .DiscoverArtistsTeaser__CardsContainer { overflow: scroll; } } @media screen and (max-width: 768px) { .DiscoverArtistsTeaser__Cards { display: flex; } } +1 for grid (or flex with width 25%) +1 for grid-template-columns (or flex-wrap) +1 for grid-template-columns with 4 fr's (or flex-wrap with width 25%) +1 for media query +1 for scrollable dependent on the media query +1 for overflow scroll +1 for flex at lower widths
	changing icon sizes #easy	UPPER ONE: This is a default of display: grid; .DiscoverArtistsTeaser__Cards { display: grid; } - will also get points for mentioning any of the other 2 grid related properties

		<pre>.DiscoverArtistsTeaser__Card { grid-column: span 1; } OR this is a default of display: flex; LOWER ONE: .ScrollableContainer__Slides { display: flex; } - will also get points for mentioning any of the other 2 flex related properties .InsightsTeaserHorizontalScroll .InsightsTeaserCard.AdjustSizeAsRandomizedPost { flex-basis: calc((100% - (40px * 3))/4); margin-right: 0; } +1 for grid or flex as responsible for changing icon sizes +1 for grid-column or span</pre>
	“So who’s Frank” and “Podcast” portion has fixed columns min (1) #difficult	<pre>@media screen and (max-width: 768px) { .MultiColumnSection { display: block; height: auto; max-height: none; } } +1 for media query +1 for number of columns dependent on the media query +1 for display:block (or alternatively, some grid sub-property that ensures 1 column)</pre>
	“So who’s Frank” and “Podcast” portion expands to 2 columns #difficult	<pre>.MultiColumnSection { display: flex; position: relative; width: 100%; height: 48vw; min-height: 720px; max-height: 1080px; align-items: center; overflow: hidden; } +1 for flex (or alternatively grid) +1 for mentioning adjustments through min/max height, overflow, or width, etc.</pre>
	changing space between icons/table elements #difficult	<p>UPPER ONE</p> <pre>.DiscoverArtistsTeaser__Cards { ... grid-column-gap: 40px; margin-bottom: 60px; ... } .DiscoverArtistsTeaser__Card { position: relative; grid-column: span 1; margin-bottom: 60px; } @media screen and (max-width: 1024px) .DiscoverArtistsTeaser__Cards { grid-column-gap: 0; margin-bottom: 30px; } @media screen and (max-width: 1024px)</pre>

		<pre>.DiscoverArtistsTeaser__Card { margin-bottom: 20px; margin-right: 20px; } @media screen and (max-width: 768px) { .DiscoverArtistsTeaser__Cards { ... grid-column-gap: 0; padding-left: 20px; // this does nothing, it's the 1024px behavior inherited ... } } LOWER ONE .ScrollableContainer__Slides.ScrollbarIsHidden { gap: 40px; } .InsightsTeaserHorizontalScroll .InsightsTeaserCard.AdjustSizeAsRandomizedPost { margin-right: 0; } @media screen and (max-width: 768px) .ScrollableContainer__Slides.ScrollbarIsHidden { gap: 0; } +1 for grid-column-gap +1 for margin +1 for padding +1 for media query changing amount of gap </pre>
	images change as you hover over them #difficult	SKIP although it is a cool manipulation of images using z-index and transform and translate
	images change as your hover leaves them #difficult	SKIP although it is a cool manipulation of images using z-index and transform and translate
	images changing to support toucan woman #difficult	SKIP, it's just an image that is being changed with JS, it is not a CSS thing
	images change and animate into a "Read" #difficult	<pre>.InsightsTeaserCard .ImageWrapper picture img { transition: all .36s; transition-delay: .18s; } +1 for transition </pre>
	lower row of images turns into a draggable at lower widths #difficult	<pre>.ScrollableContainer, .ScrollableContainer__CarouselViewport { width: 100%; overflow: hidden; } is-draggable class - perhaps not implemented in css - perhaps implemented in JS +1 for overflow hidden </pre>
	responsive but no clear table-like structure #easy	+1 for display:grid or display:flex
	horizontal overflow / horizontal scroll #easy	+1 for overflow:hidden; or overflow:scroll;
	fixed header	

fontawesome	Alphabet Icons section changes (e.g. Classic/Sharp buttons change, tab labels go away, modern graphic goes away) as page width reduces.	<pre> @media (min-width: 1536px) { .container { --max-width: var(--desktop-grid-max-width); } } @media (min-width: 1536px) { .container, .container-fluid { --outer-gutter-width: var(--desktop-grid-outer-gutter-width); } } @media (min-width: 1152px) { .container { --max-width: var(--laptop-grid-max-width); } } @media (min-width: 1152px) { .container, .container-fluid { --outer-gutter-width: var(--laptop-grid-outer-gutter-width); } } @media (min-width: 768px) { .container { --max-width: var(--tablet-grid-max-width); } } @media (min-width: 768px) { .container, .container-fluid { --outer-gutter-width: var(--tablet-grid-outer-gutter-width); } } @media (min-width: 1152px) { .laptop\display-inline-flex { display: inline-flex; // but Classic / Sharp buttons are also by default just taking as much space as the responsive width available } } @media (min-width: 768px) .tablet\display-inline { display: inline; // tabs, by default display:none; } @media (min-width: 1152px) .laptop\display-block { display: block; // icons in top right, by default display:none; } +1 for media queries +1 for media queries determining the buttons width +1 for media queries determining the tab labels +1 for media queries determining the modern graphic appearance +1 for media queries determining gutter / outer widths +1 for media queries determining appearance through display:none +1 for media queries determining appearance through display:flex (or :block or :grid) </pre>
	icons clipped off the section	<pre> @supports (overflow: clip) { .category-landing .category-header .container-scene { overflow-y: clip; } } +1 for overflow +1 for overflow-y +1 for overflow-y:clip </pre>

	Maximum of 8 columns of font icons.	<pre>.icon-listing.compact { grid-template-columns: repeat(auto-fill, minmax(var(--icon-listing-compact-size), 1fr)); ... } .icon-listing { display: grid; ... } --icon-listing-compact-size: calc(var(--spacing-base) * 7.5); // 7.5 works out to 8 columns, the lower the number, the more columns +1 for display:grid (or display:flex) +1 for grid-template-columns (or flex-wrap) +1 for repeat auto-fill (or flex-wrap) +1 for minmax using some sizing that determines the number of columns (or flex width %) +1 for 1fr in grid-template-columns </pre>
	Individual font icon squares change size slightly as the page width reduces. Jumps from 8 big to 5 big to 6 small to 5 small to 4 small columns. Items wrap around into the next row.	<pre>.icon-listing.compact { ... grid-template-columns: repeat(auto-fill, minmax(var(--icon-listing-compact-size), 1fr)); // width grid-auto-rows: var(--icon-listing-compact-size); // height ... } .icon-listing .wrap-icon { width: 100%; } @media (min-width: 768px) <tablet\size-md 1em;="" <b="" font-size:="" var(--size-md);="" {="" }="">+1 for @media queries governing the sizes of the icons +1 for grid-template-columns (or flex-wrap) +1 for grid-template-columns minmax shaping width of the columns ... (or width %) +1 for the grid-auto-rows shapes the height </tablet\size-md></pre>
	Minimum of 4 columns of font icons.	<pre>.icon-listing.compact { grid-template-columns: repeat(auto-fill, minmax(var(--icon-listing-compact-size), 1fr)); ... } --icon-listing-compact-size: calc(var(--spacing-base) * 7.5); // 7.5 works out to 4 columns, the lower the number, the more columns // also after changing the multiplier by 20.5, then the min page width in chrome yielded just 1 column, so the true minimum is really 1 +1 for display:grid (or display:flex) +1 for grid-template-columns (or flex-wrap) +1 for repeat auto-fill (or flex-wrap) +1 for minmax using some sizing that determines the number of columns (or flex width %) +1 for 1fr in grid-template-columns </pre>
	Gap between seems to get slightly smaller as the icons get smaller.	<pre>.icon-listing.compact { --icon-listing-roomy-gap-x: var(--spacing-base); --icon-listing-roomy-gap-y: var(--spacing-base); grid-template-columns: repeat(auto-fill, minmax(var(--icon-listing-compact-size), 1fr)); grid-auto-rows: var(--icon-listing-compact-size); } .icon-listing { display: grid; grid-template-columns: repeat(auto-fill, minmax(var(--icon-listing-roomy-size), 1fr)); grid-gap: var(--icon-listing-roomy-gap-y) var(--icon-listing-roomy-gap-x); }</pre>

		<pre> row-gap: ; column-gap: ; grid-auto-flow: row dense; justify-items: center; } --spacing-base is based on em which is a percentage of page size +1 for gap-x +1 for grid-auto-rows +1 for grid (or flex) default to scale the spacing +1 for grid-gap (or padding or margin if using flex) </pre>
	Images of assorted widths stitched together, that stack at lower page widths.	<pre> // UPPER: @media (min-width: 1152px) .laptop\column-4 { flex-basis: 50%; max-width: 33.333333333333336px; } @media (min-width: 1152px) .laptop\column-6 { flex-basis: 50%; max-width: 50px; } // LOWER: @media (min-width: 1152px) .laptop\column-4 { flex-basis: 50px; max-width: 33px; } +1 for media queries shaping the max-width % (or grid-col-start/end OR flex grow) +1 for media queries shaping the flex-basis +1 for max-width 33% for top one +1 for max-width 50% for top one, second row +1 for max-width 33% for bottom one +1 for applying the above logic for the top section +1 for applying the above logic for the bottom section </pre>
	Images of assorted widths stitched together, with fixed widths between them.	<pre> .row > div, .row > main, .row > aside, .row > header, .row > footer, .row > nav, .row > section, .row > article, .row > ol, .row > ul, .row > li, .row > p, .row > blockquote { --padding-left: var(--grid-gutter-x-width); --padding-right: var(--grid-gutter-x-width); } .margin-bottom-xl { margin-bottom: calc(1em * 1.5) !important; margin-bottom: var(--spacing-xl) !important; } +1 for padding (or margin or grid-gap) +1 for padding-left / padding-right +1 for margin (or padding) // could be either since we don't know what is part of the div or not </pre>
	Equal sized icons, 6 in a row.	<pre> .row { display: flex; ... } @media (min-width: 1152px) .laptop\column-2 { flex-basis: 16.6666667px; max-width: 16.6666667px; } </pre>

	Icons change size, get slightly wider, and stack to 3 per row, at lower page widths.	.column-4 { flex-basis: 33.3333333%; max-width: 33.3333333%; } +1 display:flex (or display:grid) +1 for flex-basis or max-width: 16.67% (or 1frX6 in the case of grid) for higher width +1 for flex-basis or max-width: 33% (or 1frX3 in the case of grid) for lower width +1 for media query determining which width at which to switch
	And even at 3 per row, icons get smaller at even lower page widths.	Same as above. +1 for all the above again
	But icons maintain a minimum of 3 per row.	Same as above. +1 for all the above again
	Gap between icons seems to be consistent regardless of page width. Maybe the gaps are not exactly the same actually, but consistently proportional.	.row > div, .row > main, .row > aside, .row > header, .row > footer, .row > nav, .row > section, .row > article, .row > ol, .row > ul, .row > li, .row > p, .row > blockquote { --padding-left: var(--grid-gutter-x-width); // defined in terms of em --padding-right: var(--grid-gutter-x-width);); // defined in terms of em And above symmetrical properties. // maybe the gaps are not exactly the same actually +1 for grid-template-columns or flex:wrap (which would also work)
rocksteadyltd.com	Sections of assorted widths stitched together, that stack at lower page widths.	There are several sections, and for each section there are several div's, but all use media queries and grid-col/row-start/end, and some use span. <pre>@media (min-width: 640px) { .sm\row-start-1 { grid-row-start: 1; } } @media (min-width: 1024px) { .lg\col-span-3 { grid-column: span 3/span 3; } } @media (min-width: 1024px) .container { grid-template-columns: repeat(5,minmax(0,1fr)); // for the larger container } +1 for grid-row-start/end OR flex grow +1 for grid-col-start/end OR flex grow +1 for media queries shaping some of the starts / ends OR flex wrap +1 for media queries shaping some of the spans OR flex wrap +1 for grid-template-columns OR display:flex +1 for repeat(5, ... 1fr ...)</pre>

Figure I: Previous KM Combined Spreadsheet and Tool (split into 2 screenshots):

Overview:
The goal of this step is to identify a common layout feature between 2-5 example websites. First explore the layouts of the different websites. Then, identify and describe a specific shared feature.

Click to hide process

KM Prototype s23 version

File Edit View Insert Format Data Tools Extensions Help

A1 1) Exploration

1) Exploration		B	C	D	E	F	G	H	K	L	M	N	
1	INSTRUCTIONS:												
4	<input type="checkbox"/>	A. Explore a few different combinations of websites and examine their layouts. Think about similarities in the ways each website is laid out. These are "layout features". Not sure what to look for in a layout feature? Find some pointers in the grey bar below.											
6	<input type="checkbox"/>	B. List one shared layout feature among two websites in the "Layout Features" column below, and mark the checkboxes for the websites with that feature.											
8	<input type="checkbox"/>	C. Look for that layout feature in all other websites. If it exists, mark the checkbox for those website/s											
10	<input type="checkbox"/>	D. Make sure you have examined all 5 websites and marked whether they share your identified feature. If you are done, use the 'steps' drop down menu at the top of the site to move to Step 2 (not the google sheet tabs)											
12	What to look out for when identifying layout features:	Arrangement of elements (grids, columns, etc.)	Overflow and Scroll (what happens when there is too much content to fit in a container)	Spacing	Transitions	Responsivity	Other						
13				(distances and gaps between transitions and transformations of elements as they pertain to the website's layout)		(website adapts its layout to different screen sizes)							
20	Write your identified features below												
21	EXAMPLE: grid layout is fluid and content can flow into any number of columns based on screen-width												
22	Spacing between items stays the same (mostly)												
23													

Compare Websites:
Italic vs Flat Icons

Window width: 1120px
Resize Me!

Hide Example 1 Hide Example 2

Men / All

All-Time Member Favorites Better Sweater Weather The Leather Edit The Rose Bag

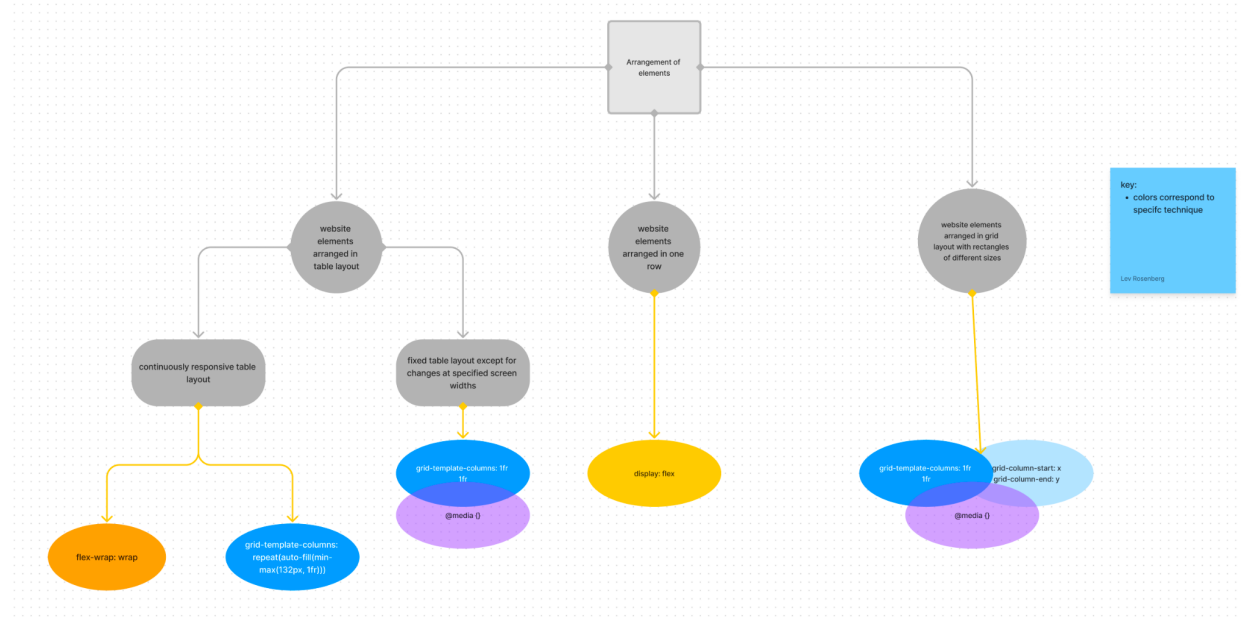
Shop All

Apparel Bags Shoes

Icon Pack: Business Avatar | Lineal color 50 icons

Lineal color Flat Lineal

Figure K: Tree Visualization of Knowledge



KM Prototype s23 version

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B25

A	B	C	D	E	F	G	H	I	J	K	L	M	N
1) Exploration													
2	INSTRUCTIONS:												
3													
4	<input type="checkbox"/>	A. Explore a few different combinations of websites and examine their layouts. Think about similarities in the ways each website is laid out. Not sure what to look for in a layout feature? Find some pointers in the grey bar below.											
5	<input type="checkbox"/>	B. List one shared layout feature among two websites in the "Layout Features" column below, and mark the checkboxes for the websites with that feature.											
6	<input type="checkbox"/>	C. Look for that layout feature in all other websites. If it exists, mark the checkbox for those website/s											
7	<input type="checkbox"/>	D. Make sure you have examined all 5 websites and marked whether they share your identified feature. If you are done, use the 'steps' drop down menu at the top of the site to move to Step 2 (not the google sheet tabs)											
8	What to look out for when identifying layout features:	Arrangement of elements	Overflow and Scroll	Spacing	Transitions	Responsivity	Other						
9		(grids, columns, etc.)	(what happens when there is too much content to fit in a container)	(distances and gaps between	(transitions and transformations of elements as they pertain to the website's layout)	(website adapts its layout to different screen sizes)	(put other identified VFs here!)						
10	Layout Feature Categories:	Layout Features: Write your identified features below EXAMPLE: grid layout is fluid and content can flow into any number of columns based on screen-width Spacing between items stays the same (mostly)	Hero Icons	Flat Icons	Italic	Smashing Magazine	CSS Tricks						
11			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						
12													
13													
14													
15													
16													
17													
18													

KM Prototype s23 version

File Edit View Insert Format Data Tools Extensions Help

D21

A	B	C	D	E	F	G
1) Deep Dive						
2	Instructions:					
3						
4						
5	<input type="checkbox"/>	A. Examine all pairs of websites that share your layout feature. Deeply compare and contrast the websites to find the differences between them. Look for variations in how the websites use your identified layout feature, rather than general differences in website layouts				
6	<input type="checkbox"/>	B. Write down the characteristics and differences that distinguish websites from others in the grouping. Note that some differences may be shared by a subset of the grouping, while others may be unique to a single website.				
7	<input type="checkbox"/>	C. Ensure that you have identified and listed all layout differences. If you are done, move to Step 3.				
8	Layout Feature:	Hero Icons	Flat Icons	Italic	Smashing Magazine	CSS Tricks
9	EXAMPLE: grid layout is fluid and content can flow into any number of columns based on screen-width	the minimum number of columns is 1 at small screen widths	the minimum number of columns is 3 at small screen widths			
10	Spacing between items stays the same (mostly)					no spacing really when narrow, and then gets wider into a fixed spacing
11						
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22						
23						
24						

KM Prototype s23 version

I23:J23																																													
	A	B	C	D	E	F	G	H	I	J																																			
3) Mapping Feature To Code																																													
Instructions:																																													
<p><input type="checkbox"/> A. Locate the CSS/HTML code at the bottom of the comparison tool.</p> <p><input type="checkbox"/> B. For each of the highlighted websites, identify and copy the specific line/s of CSS (or HTML) leading to the overall layout feature into column C. Bold the part of the syntax that is more relevant to the layout feature.</p> <p>Keep in mind that there may be different lines of code across websites that are responsible for similar layout features.</p> <p><input type="checkbox"/> C. Once you have identified code for all the highlighted websites, answer the question found in column D/E.</p> <p><input type="checkbox"/> D. Repeat this same process for the layout differences; Copy the code leading to your identified differences into column G. Once finished, answer the question in column I.</p> <p><input type="checkbox"/> E. Once all highlighted sections are filled out, return to Step 1 and start this process again with a new layout feature.</p>																																													
<table border="1"> <thead> <tr> <th>Layout Feature</th> <th>Websites</th> <th>Code driving layout feature</th> <th>How do these CSS techniques drive your identified layout feature?</th> <th>Differences</th> <th>Code</th> <th>How do these CSS techniques drive your identified difference?</th> </tr> </thead> <tbody> <tr> <td>EXAMPLE: grid, layout is fluid and content can flow into any number of columns based on screen-width</td> <td>Hero Icons</td> <td>grid-template-columns: repeat(auto-fill(minmax(132px, 1fr)))</td> <td>this repeats the number of columns in a grid, and that number is dependant on the size of the screen with auto-fill</td> <td>the minimum number of columns is 1 at small screen widths</td> <td>the auto-fill argument in grid-template-columns: repeat(auto-fill(minmax(132px, 1fr)))</td> <td>autofill seems to be dependant on screen width, so at smaller and smaller widths, it will create fewer and fewer columns. There is no limit to the minimum # columns</td> </tr> <tr> <td></td> <td>Flat Icons</td> <td>display: flex flex-wrap: wrap</td> <td>the wrap value of flex-wrap sets whether items are forced onto one line or can wrap onto multiple lines</td> <td>the minimum number of columns is 3 at small screen widths</td> <td>@media (max-width: 480px) { .icons .icon-item { min-width: 33% }}</td> <td>at screen widths below 480px, each item takes a minimum of 33% of the screen width, meaning there will always be 3 items in a row.</td> </tr> <tr> <td></td> <td>Italics</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>Smashing magazine</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>											Layout Feature	Websites	Code driving layout feature	How do these CSS techniques drive your identified layout feature?	Differences	Code	How do these CSS techniques drive your identified difference?	EXAMPLE: grid, layout is fluid and content can flow into any number of columns based on screen-width	Hero Icons	grid-template-columns: repeat(auto-fill(minmax(132px, 1fr)))	this repeats the number of columns in a grid, and that number is dependant on the size of the screen with auto-fill	the minimum number of columns is 1 at small screen widths	the auto-fill argument in grid-template-columns: repeat(auto-fill(minmax(132px, 1fr)))	autofill seems to be dependant on screen width, so at smaller and smaller widths, it will create fewer and fewer columns. There is no limit to the minimum # columns		Flat Icons	display: flex flex-wrap: wrap	the wrap value of flex-wrap sets whether items are forced onto one line or can wrap onto multiple lines	the minimum number of columns is 3 at small screen widths	@media (max-width: 480px) { .icons .icon-item { min-width: 33% }}	at screen widths below 480px, each item takes a minimum of 33% of the screen width, meaning there will always be 3 items in a row.		Italics							Smashing magazine					
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	Italics																																												
	Smashing magazine																																												

Figure L: Step 5 expanded reflection questions

NEW 3b CONCEPT:

CSS techniques	Values/Arguments	resulting visual layout	layout in combination with other techniques
grid-template columns/rows	1fr 1fr 1fr 1fr repeat(auto-fill(minmax(132px, 1fr)))	fixed table layout continuously responsive grid layout	& @media creates: responsive table at specified screen widths & grid-column-start creates: table with rectangles of varying sizes
flex-wrap	wrap nowrap	continuously responsive grid layout items arranged in one dimension (horizontal or vertical)	