

SCRUM

I'll choose to code the main page and update the product backlog accordingly.

Product backlog:

no.	Stories	Acceptance Criteria
1	As a user , I want to be able to like/dislike the image so that I can Influence how long an image stays up .	<ul style="list-style-type: none">- Have working "OK" & "NOT OK" buttons and say how much the image has respectively.- Many OKs make the image stay up longer.- Many dislikes make it able to be replaced sooner.
2	As a user , I want to be able to see what the webapp is about and who created it so that I can know what to do with it & maybe contact the creator .	<ul style="list-style-type: none">- Have an "about" page that shows what it's about and shows contact information.
3	As a user , I want to upload most image formats so that I don't have to worry about converting images .	<ul style="list-style-type: none">- Have an upload function that accepts & displays most common image formats.
4	As a student-developer , I want to research/review HTML & CSS so that I can start creating the frontend of one of the wireframes .	<ul style="list-style-type: none">- Review videos and websites regarding HTML & CSS.
5	As a student-developer , I want to research JavaScript so that I can make the web page interactive .	<ul style="list-style-type: none">- Review videos and websites regarding JavaScript programming.
6	As a student-developer , I want to make a video regarding scrum (w/ PDF) to finish the 1st part of Sprint 2 .	<ul style="list-style-type: none">- Start making the document for the scrum application.- Record a video of such.
7	As a student-developer , I want to make a video regarding HTML (w/ PDF) to finish the 2nd part of the Sprint 2 .	<ul style="list-style-type: none">- Start coding the site's HTML.- Record a video of such.
8	As a student-developer , I want to make a video regarding CSS (w/ PDF) to finish the 3rd part of the Sprint 2 .	<ul style="list-style-type: none">- Start coding the site's CSS.- Record a video of such.
9	As a student-developer , I want to make a video regarding JavaScript (w/ PDF) to finish Sprint 2 .	<ul style="list-style-type: none">- Start coding the JavaScript part of the site.- Record a video of such.
10	As a user , I want to be able to see the image that was uploaded (or will be uploaded) so that I can check and determine whether I like the image (OK) or dislike the image (NOT OK) .	<ul style="list-style-type: none">- Make the image visible and take up the most space.
11	As a user , I want to have an upload button so that I can replace the image with one that I prefer .	<ul style="list-style-type: none">- Make an upload button named "Replace IMG" that can be used to replace the current image with the uploaded one.
12	As a user , I want to visually see how much is liked/disliked so that I'll have an easier time seeing if it's ok or not .	<ul style="list-style-type: none">- Make a bar that has 2 bars in it, blue and red, that elongates/shrinks depending on the number of OKs/NOT OKs.

For planning, I prioritized the sprint 2 backlog (w/ some help from Story & Value Points). Then, I create the second sprint with the following goal:

GOAL: Review/Learn about HTML, CSS, JavaScript and create front end of the 1st wireframe.

Sprint 2 backlog:

no.	Stories	Plan
1	As a student-developer , I want to research/review HTML & CSS so that I can start creating the frontend of one of the wireframes .	- Review videos and websites regarding HTML & CSS online.
2	As a student-developer , I want to research JavaScript so that I can make the web page interactive .	- Review videos and websites regarding JavaScript online.
3	As a user , I want to be able to see the image that was uploaded (or will be uploaded) so that I can check and determine whether I like the image (OK) or dislike the image (NOT OK) .	- Code a large reserved part of the site and have it display a single image.
4	As a user , I want to have an upload button so that I can replace the image with one that I prefer .	- Code a "Replace IMG" button
5	As a user , I want to be able to like/dislike the image so that I can Influence how long an image stays up .	- Code working "OK" & "NOT OK" buttons (with visible counters for each) that affect how long the image stays up.
6	As a user , I want to visually see how much is liked/disliked so that I'll have an easier time seeing if it's ok or not .	- Code a like/dislike ratio bar thing like on YouTube.
7	As a student-developer , I want to make a video regarding scrum (w/ PDF) to finish the 1st part of Sprint 2 .	- Have the video & PDF ready in the Scrum folder
8	As a student-developer , I want to make a video regarding HTML (w/ PDF) to finish the 2nd part of the Sprint 2 .	- Have the video & PDF ready in the HTML folder
9	As a student-developer , I want to make a video regarding CSS (w/ PDF) to finish the 3rd part of the Sprint 2 .	- Have the video & PDF ready in the CSS folder
10	As a student-developer , I want to make a video regarding JavaScript (w/ PDF) to finish Sprint 2 .	- Have the video & PDF ready in the JavaScript folder

Daily Scrum:

I'll go about, checking my progress and update my scrum board in Jira. Move on to the next story in the backlog, do those, then updating the board again until I'm done.

Sprint Review:

Here, I'll review if each of the stories meet the "Definition of Done" or not. Below are the items that would be "Done."

Increment:

- Product Backlog update
- Sprint 2 Backlog
- Scrum PDF
- Scrum Video
- HTML code
- HTML PDF & Video
- CSS code
- CSS PDF & Video
- JavaScript Code
- JavaScript PDF & Video

Sprint Retrospective:

The issues would be talked here. For one, I still need to master how to focus and avoid distractions. Another one would be to check next time if a simple change from 'http' to 'https' would make a URL load in the script, to prevent huge chunks of time being wasted on debugging and trying to fix/change something that wasn't broken in the first place.