

# Validation for HTML and CSS code Plan Template

## 1. Planned Pages (Site Map Draft)

List all the pages you plan to include.

Include the title of the page, and file name. For

example: title is Homepage, filename is index.html

The title of the homepage will be called “Validation for HTML and CSS webpage”. The filename will be “Website Project”

## 2. Content Details for Each Page

Provide a 2–4 sentence description of what content you will include on each page.

For the content portion I would have information about each different method of validation. I would then include image's for each section with a hover transition for the images

## 3. Planned Media & Assets

List any images, icons, videos, tables, or forms you plan to include.

Images: For images I will take a screenshot from the HTML websites

---

-----  
-----

❑ Icons: Avatar will be a cool duck

---

❑ Tables or Lists: I do not think there will be a table

---

❑ Forms (e.g., contact form): I do not think there will be forms

---

#### 4. Navigation Plan

How will users move through your site?

❑ Navigation menu labels:

(E.g., Home, About, Gallery, Contact)

User's will navigate through my website via the navigation tab with each webpage

❑ Footer links (optional):

Considering using as a navigation bar

#### 5. Accessibility Considerations

Answer briefly:

1. What images will need alt text?

All images will need to have alt text so it is accessible.

2. How will you structure your headings (H1, H2, H3) on each page?

I will first use the H1 tag at the top of the page as a title. Followed with a H2 and H3 tag.

3. Will you use color combinations that meet contrast guidelines?

Yes  Working on it

## 6. File and Folder Plan

Outline how you plan to organize your project files.

Example:

```
/Website project-folder  
index.html  
/pages  
HTML.html  
services.html  
/css  
stylesheet.css  
/img  
html.jpg  
css.jpg  
accessibility.jpg  
Validation.jpg
```

## 7. Code Validation

<https://validator.w3.org/>

<https://jigsaw.w3.org/css-validator/>

<https://wave.webaim.org/>