# Using HTML with Version Control

## Part 1: Creating an Information Architecture

About Rabbits

Rabbit Breeds

Domestic Rabbits

Wild Rabbits

Contact Info

## Part 3: Documenting My Changes

**Differences between my information architecture sketch and the final product:**

|  |  |  |
| --- | --- | --- |
| Planned | Final | Changes |
| About Rabbits | Same | No change |
| Rabbit Breeds | Same | No change |
| Fun Facts | Renamed to “Interesting Facts” | Clarity |
| Contact Info | Same | No change |
| Footer | Added | Added copyright |

**Structural changes during the development process:**

|  |  |  |
| --- | --- | --- |
| Test | Issue | Fix |
| Email link | Showed “Not found” | Added <mailto:> to the email link to make it functional. |
| Images | Different sizes | Fixed both to width=”300” for consistency. |
| Internal links | Not working | Added #about, etc. |

**Feedback from Peer**

Session 1: Peer session (5-7 minutes):

* **Feedback:** Add images of Rabbits
* **Action:** Added cute rabbits’ images to make the webpage more engaging and visually -appealing.

**Iterations**

|  |  |
| --- | --- |
| Step | Change |
| 1 | Built basic structure (lab requirements) |
| 2 | Added navigation + content (user – friendly experience) |
| 3 | Fixed links (browser testing) |
| 4 | Fixed images, added footer (professional finish) |

## Attributions and References

1. Wikipedia contributors. (n.d). *Rabbit.* Wikipedia. <https://en.wikipedia.org/wiki/Rabbit>