Internship Report Day4 – Front-end Dev

Name: Zainab

Father Name: Assad Qayyum

Date: 26th June, 2025

Internship Domain: Front-end Intern

Task: "Learn HTML and CSS" course on Scrimba.

Task Overview:

Today I was assigned to begin the "Learn HTML and CSS" course on Scrimba. I successfully completed the first major section of the course titled "Build & Deploy Your First Website". It consisted of 14 interactive lessons combining short video explanations with coding challenges. The course focuses on the core building blocks of web development using HTML and some introductory CSS concepts.

Content Covered:

Today I studied and implemented the following:

- HTML Tags
- Proper Document structure
- The Tag
- Nesting
- Buttons and Input Tags
- Anchor tags
- Lists and Description list
- The basics of semantic HTML

Hands-On Projects Completed:

- Wrote a sample article using semantic HTML.
- Recreated a simplified version of Google homepage.
- Built and deployed a personal webpage using basic HTML structure.
- Practiced inserting images, lists, and navigation links.

Introduction:

This report summarizes the activities and learning outcomes from today's task. I was assigned to begin the course" Learn HTML and CSS". This course is designed to teach the fundamentals of web development through interactive coding lessons and real-world projects. On my fourth day, I successfully completed the first module titled "Build & Deploy Your First Website". This report outlines the key topics I studied, practical exercises I completed, and skills I developed during the session.

Course: Learn HTML and CSS

Lesson 1: Build and deploy your first Website:

In this lesson, I learned the basics of HTML and how websites are structured using different elements. I also learned how to create and organize a simple web page and deploy it online using modern tools.

Implementation:

The following are the screenshots of codes I have written.

1. Code: Demonstration of HTML Tags



2. Code: Write a news Article

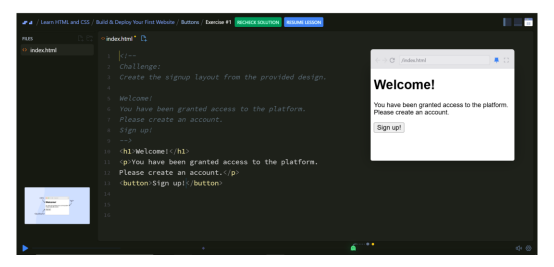
```
FILES

| Condex.html | Condex.
```

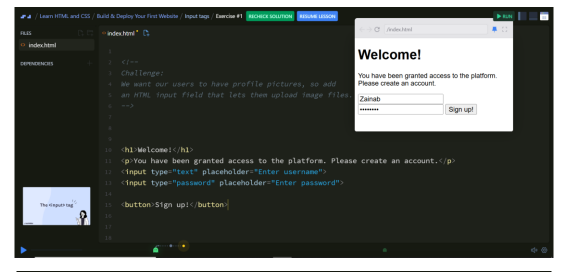
3. Code: The tag

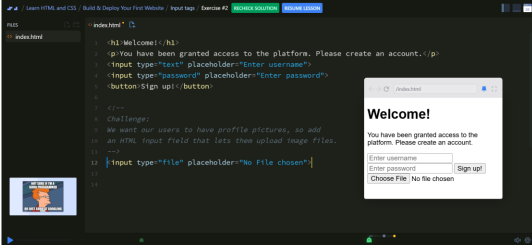


4. Code: Buttons



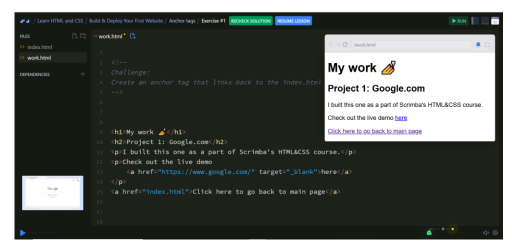
5. Code: Input tags





6. Code: Let's Build Google

7. Code: Anchor tags



8. Code: Add an Anchor tag to Google.com

```
# A / Leam HTML and CSS / Build & Deploy Your First Website / Add an anchor tag to Google.com / Exercise #1 MECHECK SOLUTION RESUME LISSION PRUN | FRUN | FR
```

9. Code: Proper Document Structure

```
FILLS

| Oblightm|
| Colored Coordinate
| Stylescs | Colored Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my tags, write them out on your own instead!
| Copy/paste my
```

10. Code: Lists

```
| File | Condex | Con
```

11. Code: Build a Personal Website





12. Code: The Basics of Semantic Html

```
| Committee and CSS | Badd & Deptoy from Whother | The bases of sements (Winds | Deptoy from First Whother | Depto
```

```
### / Learn HTML and CSS / Mark & Depty from Histore / The bosic of premaric HTML / Deptier F | Record Country |

### Supplements | Country |

### Supplements |

### Country |

### Count
```

Conclusion:

Through this task, I gained hands-on experience with HTML structure and semantic elements while building and deploying a basic website. It helped me understand how to create well-organized, accessible web pages, a crucial foundation for front-end development.