

## Report Day: 04

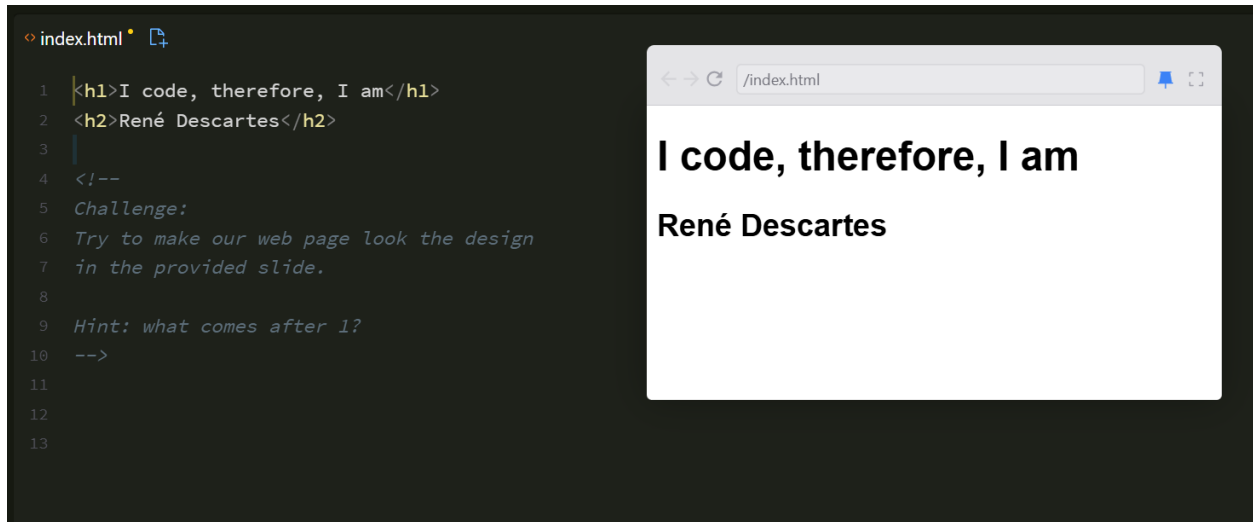
Submitted by: Ayesha Abid

Group: Frontend Development @ProSensia

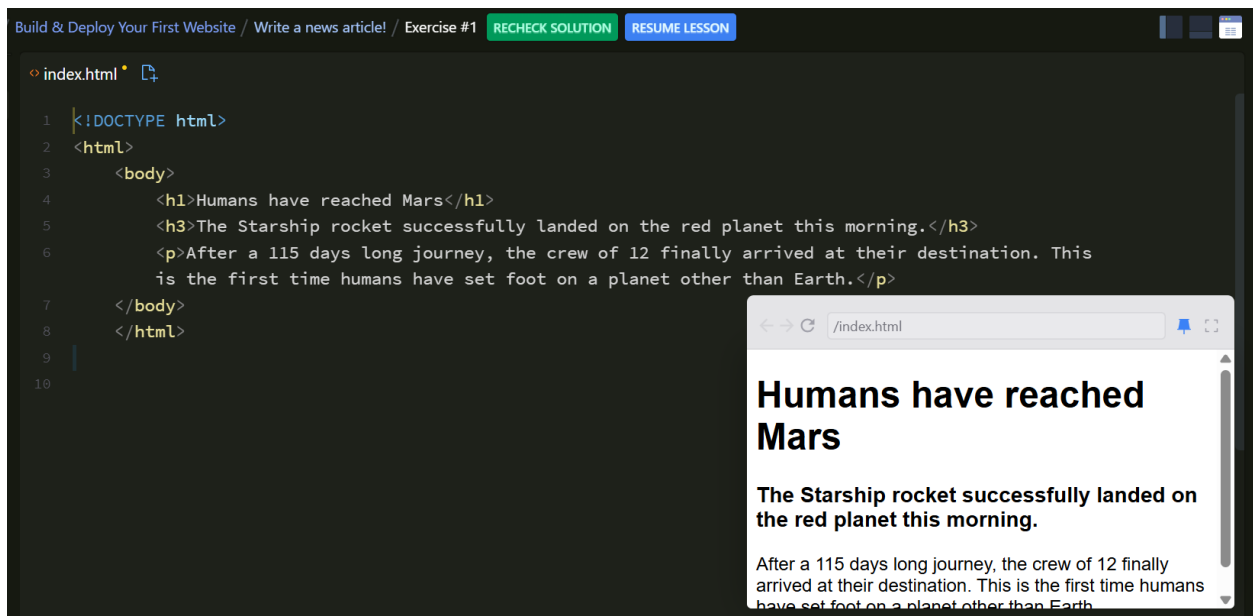
Dated: 26/6/25

## Topic: Learning HTML through Scrimba Platform:

### 1. Exploring Html Tags:



### 2.Paragraph Tag:



### 3. Image Tag


Build & Deploy Your First Website / The <img> tag / Exercise #1 [RECHECK SOLUTION](#) [RESUME LESSON](#)

index.html

```
1 <h1>Humans have reached Mars</h1>
2 
3
4 <h3>The Starship rocket successfully landed on the red planet this morning.</h3>
5 <p>After a 115 days long journey, the crew of 12 finally arrived at their destination. This is the
6 first time humans have set foot on a planet other than Earth.</p>
7 
8
9 <!--
10 Challenge:
11 Add a second image to our article. Find one via Google and place it
12 under the <h1> element but over the <h3> element. Remember to use
13 the width attribute to make the image as wide as the other elements.
14 -->
15
```

PreviewCtrl+L

## Humans have reached Mars



The Starship rocket successfully landed on the red planet this morning.

After a 115 days long journey, the crew of 12 finally arrived at their destination. This is the first time

### 4. Button Tag:

index.html

```
1 <!DOCTYPE html>
2 <html>
3   <body>
4     <h1>Welcome!</h1>
5     <p>You have been granted access to the platform.
6 Please create an account.</p>
7 <button>Sign up!</button>
8   </body>
9 </html>
10
11
12
13
```

/index.html

# Welcome!

You have been granted access to the platform.  
Please create an account.

Sign up!

## 5. Input Tag

index.html

```
1 <h1>Welcome!</h1>
2 <p>You have been granted access to the platform. Please create an account.</p>
3 <input type="text" placeholder="Enter username">
4 <input type="password" placeholder="Enter password">
5 <input type="file">
6 <button>Sign up!</button>
7
8 <!--
9 Challenge:
10 We want our users to have profile pictures, so add
11 an HTML input field that lets them upload image files.
12 -->
13
14
```

/index.html

# Welcome!

You have been granted access to the platform.  
Please create an account.

No file chosen

## 6. Anchor Tag:

work.html

```
1 <h1>My work 🎨</h1>
2 <h2>Project 1: Google.com</h2>
3 <p>I built this one as a part of Scrimba's HTML&CSS course.</p>
4 <p>Check out the live demo
5   <a href="https://www.google.com/" target="_blank">here</a>
6 </p>
7 <p>Return to <a href="index.html">Homepage</a>
8 </p>
9
10 <!--
11 Challenge:
12 Create an anchor tag that links back to the index.html page
13 -->
14
15
16
```

/work.html

# My work 🎨

## Project 1: Google.com

I built this one as a part of Scrimba's HTML&CSS course.

Check out the live demo [here](https://www.google.com/)

Return to [Homepage](index.html)

## 7.Document Structure:

Build & Deploy Your First Website / Proper document structure / Exercise #1 RECHECK SOLUTION RESUME LESSON

blog.html

```
1  <!DOCTYPE html>
2  <html>
3    <head></head>
4    <body>
5      <h1>Not much to see here</h1>
6      <p>Return <a href="index.html">back to Google.</a></p>
7    </body>
8  </html>
9
10 <!--
11 Challenge:
12 Add proper HTML document structure to this page.
13 PS: don't copy/paste my tags, write them out on your own instead!
14 -->
15
16
```

PreviewCtrl+L

ⓘ

TypeError: Cannot read properties of undefined (reading 'playback...')

## 8. List Tag:

Build & Deploy Your First Website / Lists / Exercise #1 RECHECK SOLUTION RESUME LESSON RUN

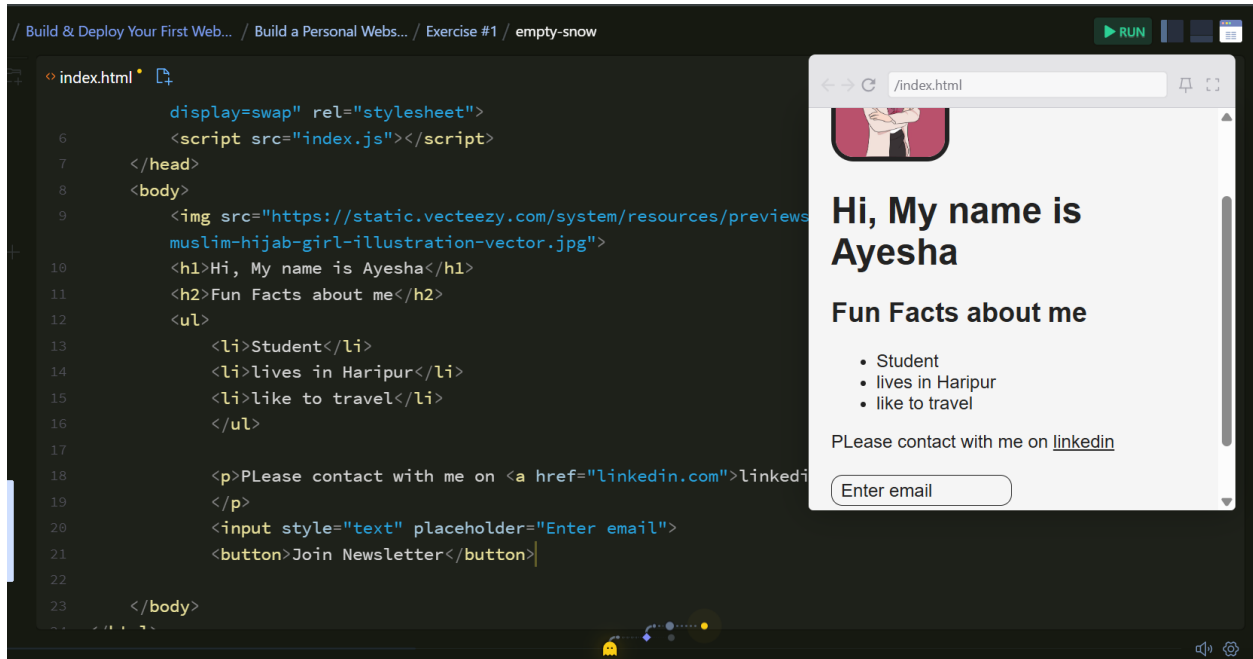
index.html

```
1  <!doctype html>
2  <html>
3    <head></head>
4    <body>
5      <ol>
6        <li>Biryani</li>
7        <li>Roll paratha</li>
8        <li>pasta</li>
9      </ol>
10   </body>
11 </html>
12
13 <!--
14 Challenge:
15 Create an ordered list inside the <body> tag.
16 Fill it with your top three favourite foods.
17 -->
```

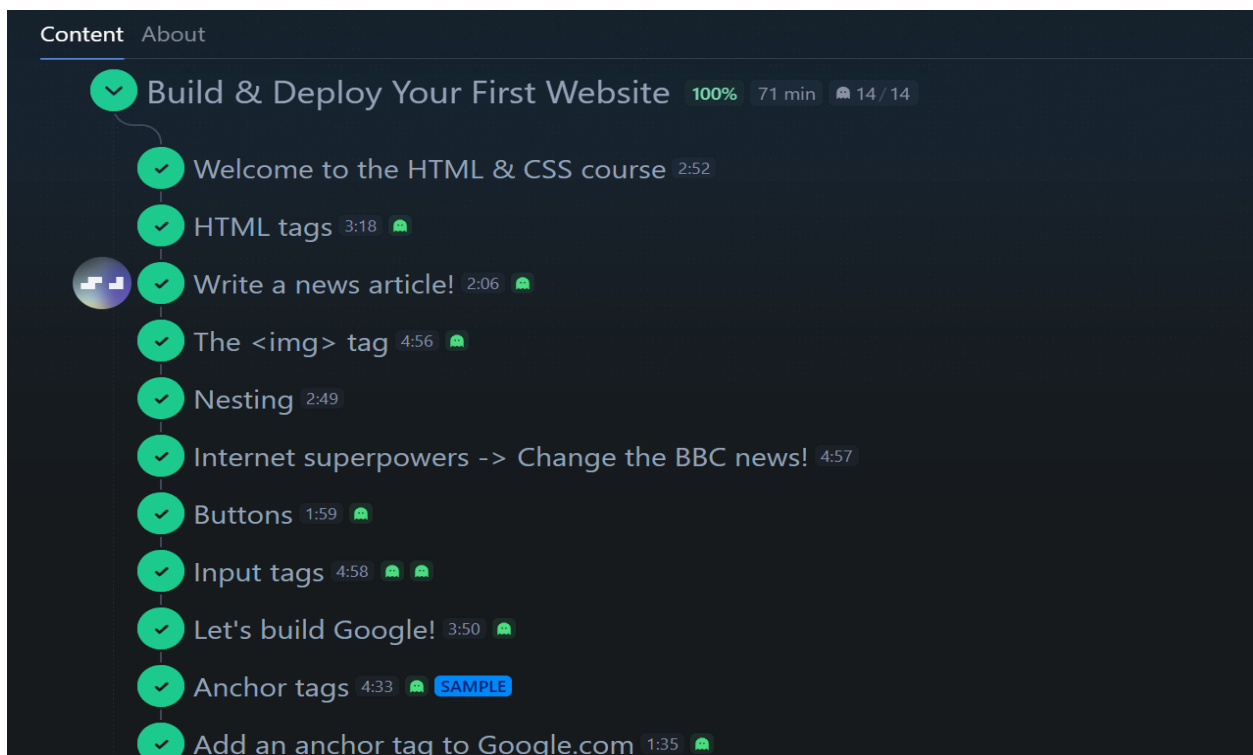
/index.html

1. Biryani  
2. Roll paratha  
3. pasta

## 9. Developing Basic Personal Portfolio:



## Learning through Scrimba :



**Challenges faced:**

Sometimes, I struggled with syntax errors, I also took some time to understand the purpose of semantic tags, but practice and rewatching Scrimba tutorials helped me overcome these issues.

**Conclusion:**

Through Scrimba, I followed structured lessons that not only taught HTML concepts but also allowed me to code interactively within the platform. The interactive videos and coding exercises helped me understand the syntax and usage of different tags practically.