

# Week 0 Tasks

- 1) Collect all the available HTML tags that are available and place it one html file

Reference

[https://developer.mozilla.org/en-US/docs/Learn/Getting\\_started\\_with\\_the\\_web/HTML\\_basics](https://developer.mozilla.org/en-US/docs/Learn/Getting_started_with_the_web/HTML_basics)

<https://developer.mozilla.org/en-US/docs/Learn/HTML>

**\*\*\*\*(Read the above two websites from top to bottom) \*Mandatory**

- 2) Collect all HTML Entities (spaces,copyright tag etc...) and place it in a HTML Document

- 3) Update all the above 3 tasks in 3 different files,create a new repository in GitHub and push the changes

# Week 0 Tasks

4) Create HTML documents as shown in the below images

## Things I've Learned

### Internet Basics

1. HTTP Requests
2. IP Address
3. Servers

### HTML

- Stands for **Hyper Text Markup Language**
- Lots of tags
  - Boilerplate
    1. Doctype
    2. HTML
    3. Head
      1. Title
    4. Body
  - Headings
  - Paragraph
  - *em*
  - **strong**

# Week 0 Tasks

## First Gen Pokemon Chart

Image	Name	Type	Evolves Into
	Bulbasaur	Grass/Poison	<a href="#">Ivysaur</a>
	Charmander	Fire	<a href="#">Charmeleon</a>
	Squirtle	Water	<a href="#">Wartortle</a>

## Register

First Name:  Last Name:

Male ☐ Female ☐ Other ☐

Email:  Password:

Birthday: Month  Day  Year

I agree to the terms and conditions ☐

He wants to play with his Legos



Use single HTML Tag to show HTML  
Color Picker Menu

# Week 0 Tasks

6) Create a HTML Document which has all meta tags defined, so while sharing the HTML page, it should preview meta data description and an image.

7) Design Google look alike website using plain HTML and CSS and read CSS W3 Basics

8) Read Javascript definite guide - core javascript part

9) Solve hackerrank warm up exercises