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/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

4) Create HTML documents as shown in the below images

Things I've Learned

Internet Basics

- 1. HTTP Requests
- 2. IP Address
- 3. Servers

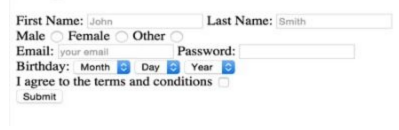
HTML

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

First Gen Pokemon Chart



Register



He wants to play with his Legos



<u>Use single HTML Tag to show HTML</u> Color Picker Menu

- 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 warmp up exercises