In order to complete this unit, you will need to do the following: **Create your own "quiz" web page.**

The quiz can be on whatever topic you like, but it must:

- Be in written in proper HTML document structure and indentation
- Contain at least four multiple choice questions.
- Contain a link to another html page, an answer key
- Contain at least 2 images. You may use the images within the starter code or use your own
- Hint: make sure you are using the "alt" attribute for all images
- ☑ Use formatting tags (ex. , <i>, <insert>, <mark>) and headings
- Link to an external web page (this can be in the answer key)

SUBMISSION: Package all files into a zip file and submit the zip file.

Suggested Workflow

- Prepare: Review slides and brainstorm an outline of your quiz (on paper or in VS code using comments).
- Download the start code and move it into your project folder
- Open the folder in VS code. It will only contain an image folder with files inside
- ☑ Create your home page (the quiz page) using what we learned about structuring html tags
- Make sure you include all of the requirements listed above
- When finished with the home page, create a separate html document and name it "answers". Record the answers on this page.

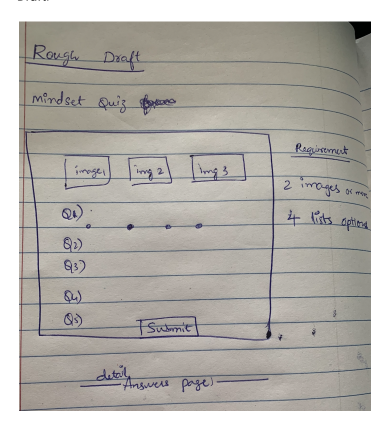
Limit yourself to 2 hours on this assignment. Feel free to be creative and unique in your quiz design; you can go beyond the requirements if you like.

Images





Draft:



To create this page (HTML, CSS, JS) I followed Codesquade videos, <u>W3school</u>, youtube video. I frequently search for information in JavaScript because I have a basic understanding.

References:

Images: img

Research on mindset growth mindset & fixed mindset.