- 1. **Follow the directions.** You need to work with **dogfame.html**, **winner.html**, and **nominationis.html** and update those pages with content (word files) and HTML tags.
- 2. Insert the content of the dogfame.docx file into the dogfame.html document.
- 3. Save the dogfame.html page as index.html because it will serve as your home page for this site.
- 4. In the Dog Hall of Fame title will be heading 1. The website includes content for three areas of heading 2: Hero Dog, Working Dog, and Companion Dog. Add that content to the <div id="main"> section of the index.html page using appropriate heading, paragraph, and list tags. Insert three dog images, which are provided in Data Files.
- 5. Add the banner.jpg image as the first line of content in the <header> section with the following attribute values in all HTML files: alt="banner logo for Dog Hall of Fame" height="300" width="720"
- 6. Create winner.html and nominationis.html using content from wordfiles. Then update the <header> section according to Step 5.
- 7. Create an unordered list of links to future pages that link to index.html, winner.html, and nominationis.html in the <nav> section and make two spaces in each link.

After it done, continue below:

In this exercise, you will update those pages to apply the principles of responsive design. Do the following activities as a group:

1. Create external style sheet and save as dogstyles.css.

- 2. Add your name and the current date as a comment to the first line of the dogstyles.css file.
- 3. Open the files you created for the Dog Hall of Fame (index.html, winner.html, nominationis.html) in your HTML editor and ensure your name and the current date are added as a comment to the first line of all files.
- 4. Modify the link to the external stylesheet to reference dogstyles.css.
- 5. **Describe the responsive design principles you intend to employ.** At a minimum, update the HTML and CSS files to accomplish the following: a. Add the viewport meta tag.
 - a. Create flexible images.
 - b. Create a fluid layout.
 - c. Determine the essential content for each page to be displayed on a mobile viewport.
 - d. Design a navigation system suitable for a mobile viewport.
 - e. Refine your stylesheet as needed to add margins and padding using em units of measurement.
- 6. Save and test your files.
- 7. Validate and correct your HTML and CSS files, and submit your assignment in CANVAS. <u>Before</u> submitting, check the final appearance.