

Figure and Caption Tags

A figure tag is used in conjunction with the figcaption tag to mark up an image on a webpage. The figcaption tag allows for adding a caption to an image and for lining up the caption with the image.

The caption tag is used on tables. This tag allows one to place description text for a table in close proximity with a table.

Purpose

Upon completing this project, you will better understand how to use the figure, figcaption, and caption tags in an HTML document.

Steps for Completion

1. Open the **32i-spotlight.html** file in the MusicStore3 student folder.
2. Add a figure tag above the image of the Kazoo.
3. Close the figure tag after the image.
4. On the line after the image, add an opening and closing figcaption tag.
5. Within the figcaption tag, add the text, **The Mighty Kazoos**
6. Save your changes.
7. Preview your webpage in a web browser. You should see a caption below the image.
8. Return to your code editor.
9. Open the **32j-hours2.html** file in the MusicStore2 student folder.
10. Add the text, **Current Summer Hours** in between the opening table tag and the first tr tag.
11. Surround the text you just added with an opening and closing caption tag.
12. Surround the text, Hours of operation, with an opening and closing H2 tag.
13. Save your changes.
14. Preview the webpage in a browser. You should see the following:
15. Close all open files in both your browser and your code editor.

Hours of operation	
Current Summer Hours	
Days	Hours
M-F	10 a.m. to 7 p.m.
Sat	9 a.m. to 6 p.m.
Sun	11 a.m. to 5 p.m.
Hours vary on holidays	

Project Details

Project file

32i-spotlight.html
32j-hours2.html

Estimated completion time

15 minutes

Video reference

Domain 3

Topic: Semantic HTML Elements
Subtopic: Figure Tag; Caption Tag

Objectives covered

3 Document Structure using HTML
3.2 Construct and analyze markup that uses HTML5 semantic elements
3.2.a Semantic tags (header, nav, section, article, aside, footer, details, summary, figure, caption)