



• Create a File Structure for a website

Create Metadata for Website Content

• Create the Content for a website using:

• `<body>` element

render element

entertainment

orientation element



• <p>, <img>, <blockquote>... and more!

• styling the elements using CSS and:

•Elementselectors

edictors

class electors

• The Universal selector (\*) selects all elements

• Create File Paths to other pages and images

Now know how to:



- Use the `<alt>` attribute to describe content as well as challenge yourself to always use semantic html when necessary (use only divs for styling) to make things **Accessible**

• **Think Creatively about web design and Trouble-shoot**

# We now know how to:

- Create a **File Structure** for a website
- Create **Metadata** for a website in the <head> element
- Create the **Content** for a website using:
  - <body> element
  - <header> element
  - <main> element
  - <section> element
  - <p>, <img>, <blockquote>.. and more!
- **Style** the elements using CSS and:
  - Element selectors
  - Id selectors
  - Class selectors
  - The Universal selector (\*) that selects all elements
- Create **File Pathways** to other pages and images
- Use the <alt> attribute to describe content as well as challenge yourself to always use semantic html when necessary (use only divs for styling) to make things **Accessible**
- **Think Creatively** about web design and **Trouble-shoot**

# Responsive Web Design

