* **MDN Web Docs**: Excellent documentation for HTML, CSS, and Bootstrap concepts.
* **Bootstrap Documentation**: Official Bootstrap documentation is a great reference for learning and exploring components and utilities.  
    
  **1. HTML (HyperText Markup Language)**

**Key Topics:**

* **Basic Structure:**
  + <html>, <head>, <body>
  + Elements like <div>, <span>, <p>, <a>, etc.
* **Forms and Input Types:**
  + Elements: <form>, <input>, <button>, <select>, <textarea>
  + Input types: text, email, password, radio, checkbox, etc.
* **Semantic Elements:**
  + <header>, <footer>, <article>, <section>, <nav>, <main>, <aside>
* **Tables:**
  + <table>, <tr>, <th>, <td>, colspan, rowspan
* **Lists:**
  + Ordered (<ol>) and Unordered Lists (<ul>)
* **Links and Navigation:**
  + Internal and external linking, anchor tags (<a>)
* **Images and Media:**
  + <img>, <video>, <audio>

**2. CSS (Cascading Style Sheets)**

**Key Topics:**

* **Selectors:**
  + Element, class, ID selectors
  + Pseudo-classes (:hover, :focus, etc.) and Pseudo-elements (::before, ::after)
* **Box Model:**
  + Margins, padding, borders, content
  + box-sizing: border-box;
* **Positioning:**
  + static, relative, absolute, fixed, sticky
  + z-index
* **Flexbox:**
  + Main axis, cross axis, justify-content, align-items, flex-direction, flex-wrap
* **Grid Layout:**
  + grid-template-rows, grid-template-columns, grid-area
  + Gap, alignment properties for grid
* **Typography:**
  + Fonts (font-family, font-size)
  + Text properties (color, line-height, text-align, text-decoration)
* **Responsive Design:**
  + Media Queries (@media)
  + Breakpoints for responsiveness
  + Relative units (rem, em, %, vw, vh)

has context menu