**Difference Between HTML, CSS, and Bootstrap**

Let's break it down:

| **Feature** | **HTML (Structure)** | **CSS (Styling)** | **Bootstrap (Pre-built Framework)** |
| --- | --- | --- | --- |
| **Purpose** | Defines the structure of a webpage using elements like <div>, <h1>, <ul>, etc. | Styles and formats HTML elements with colors, fonts, spacing, layout, etc. | Provides ready-made CSS and JavaScript components for faster development. |
| **Control** | Only defines content, no styling | Full control over styling | Limited customization; follows Bootstrap's predefined styles. |
| **Customization** | No styling options | Fully customizable | Customizable but requires overriding Bootstrap styles. |
| **Learning Curve** | Easy | Moderate | Easiest (due to pre-built components). |
| **Development Speed** | Slow (requires CSS for design) | Medium (manual styling) | Fast (pre-built classes). |
| **Responsiveness** | Not responsive by default | Can be made responsive using media queries | Fully responsive by default with grid system. |