

Bootstrap Basics

Lecture # 2

Bootstrap Frameworks

Bootstrap breakpoints are predefined screen widths that allow responsive design by adjusting the layout and content of a webpage across different devices and screen sizes. They enable developers to create flexible, mobile-friendly websites by applying different CSS styles based on the size of the viewport. Bootstrap uses media queries to define these breakpoints.

Here are the 6 default breakpoints in Bootstrap:

- 1. Extra Small (xs):
 - <576px (for small mobile devices)
 - No media query necessary for this.
- 2. Small (sm):
 - ≥576px (for larger mobiles)
- 3. Medium (md):
 - \geq 768px (for tablets)
- 4. Large (lg):
 - ≥992px (for desktops)

5. Extra Large (xl):

- ≥1200px (for large desktops)

6. XXL (xxl):

- \ge 1400px (for extra-large screens)

Breakpoint	Class infix	Dimensions
X-Small For Mobile & Tablets	None	<576px
Small Small	Sm	≥576px
Medium	md	≥768px
Large For Desktop	lg	≥992px
Extra large	xl	≥1200px
Extra extra large For Large Screen than Desktops	xxl	≥1400px

For detailed guidelines about breakpoints check it out at: https://getbootstrap.com/docs/5.0/layout/breakpoints/