Bootstrap

Q=1 What are the advantages of Bootstrap?

Ans:-

-> Bootstrap takes care of this by offering a responsive design that automatically adjusts to fit different screen sizes.

-> Bootstrap simplifies the often cumbersome task of resizing images and elements. This automation spares developers the trouble of handling these aspects manually, letting Bootstrap handle it effortlessly.

->One of the most notable advantages of Bootstrap is its inclusion of major components. Essentials like dropdown menus, navigation bars, forms, and progress bars are pre-designed and ready for use.

Q=2 What is a Bootstrap Container, and how does it work?

-> Containers are a fundamental building block of Bootstrap that contain, pad, and align your content within a given device or viewport.

-> Containers are the most basic layout element in Bootstrap and are **required when using our default grid system**.

**->** Bootstrap comes with three different containers:

(1).container, which sets a max-width at each responsive breakpoint

(2).container-fluid, which is width: 100% at all breakpoints

(3).container-{breakpoint}, which is width: 100% until the specified breakpoint