

What is Accordion in Bootstrap?

A Bootstrap accordion is a vertically stacked list of items that can be toggled. It is similar to a collapse but uses the card component.

Each item typically consists of a heading and a content section. Only one item's content can be open at a single time, and clicking on the title of an item will expand or collapse its items. This is a useful way to save area on a web page and provide a clean and organized user interface.

What is spinner?

A **spinner** indicates the loading state of a particular component or a process. They are also commonly known as **Bootstrap loading spinners** or loading state indicators.

A **spinner** in the context of web development usually refers to a loading spinner or an animated icon that is displayed on a webpage to indicate that some background process is in progress, such as data loading, processing, or an action being performed. It is basically used to provide feedback to users from the system that the request is being processed which helps in preventing confusion and frustration from the customer end.

What is clearfix class in bootstrap? Why do we use it?

The clearfix class is used to clear or manage the floating behavior of elements within a container or parent element. It is particularly useful when working with floated elements, like floated columns or images, to ensure proper layout and spacing within the container.

Why we use?

One of the major problems with the structure of HTML is that we have a child div inside parent div, the child div automatically flows around the parent div. Clearfix property clears all the floated content of the element.

that it is applied to. It is also used to clear floated content within a container. Bootstrap allows us to use a class named **clearfix** which is used to clear the floated contents inside any container.

How to hide the html tags using Bootstrap? Implement an example?

To hide elements simply use the `.d-none` class or one of the `.d-{sm,md,lg,xl,xxl}-none` classes for any responsive screen variation.