

Choose 3 React Bootstrap components and describe how they are used. You can use code examples.

1. **Accordion:** In React, Bootstrap provides an "Accordion" component, which is a UI element used to organize and display collapsible content sections. The Accordion allows users to toggle the visibility of each section independently, so only one section is expanded at a time, making it ideal for creating organized and space-efficient layouts for presenting related content.
2. **Toasts:** Toasts are small, non-intrusive notifications or messages that appear temporarily on a user's screen to provide feedback or alert them about a specific action or event. They are often used in web and mobile applications to display information such as success messages, error messages, or other relevant updates without disrupting the user's workflow. Toasts typically appear at the top or bottom of the screen and automatically disappear after a short period, ensuring a smooth and unobtrusive user experience.
3. **Modals:** Modals are UI components used in web and mobile applications to display content, alerts, or forms that require the user's attention or input. They typically appear as a popup window that overlays the main content of the page, dimming or blocking out the background to draw the user's focus to the modal's content. Modals often contain important information, interactive elements, or forms that need to be completed before the user can proceed with their intended action. They are widely used for tasks like displaying detailed information, confirming actions, or capturing user input in a focused and visually appealing manner.

What is a highlight of what you have learned this week?

A highlight of what I learned this week was React Bootstrap. I really enjoy using bootstrap with vanilla JavaScript so I am glad I am able to use it now with React. I have been having a little trouble getting used to the different syntax. But overall my components are looking better with the use of React Bootstrap.