**Bootstrap Descriptive question**

**1. What is Bootstrap?**  
Bootstrap is a free and open-source front-end framework used to design responsive and mobile-first websites using HTML, CSS, and JavaScript.

**2. What are the key features of Bootstrap?**  
Some key features are: responsive grid system, pre-built components (like modals, buttons), extensive documentation, and cross-browser compatibility.

**3. What is the Bootstrap Grid System?**  
Bootstrap Grid System is a layout system based on 12 columns that helps create responsive page layouts using rows and columns.

**4. What are containers in Bootstrap?**  
Containers are basic layout elements in Bootstrap used to align and pad the content. It comes in two types: .container (fixed width) and .container-fluid (full width).

**5. How does Bootstrap help with responsive design?**  
Bootstrap uses media queries, flexible grids, and responsive utility classes to ensure websites adjust seamlessly across devices.

**6. What are utility classes in Bootstrap?**  
Utility classes are pre-defined classes that allow quick styling, such as mt-3 (margin-top), text-center, or bg-primary.

**7. How do you create a button using Bootstrap?**  
You can use the class btn with variations like btn-primary, btn-success, etc. Example: <button class="btn btn-primary">Click Me</button>

**8. What is the use of the navbar component in Bootstrap?**  
The navbar is a responsive navigation header component used to create menus, brand logos, and toggle buttons for mobile view.

**9. What is the difference between d-none and d-block classes?**  
d-none hides an element, while d-block displays it as a block-level element. They are used to control display.

**10. How can we include Bootstrap in a webpage?**  
You can include Bootstrap by linking its CDN in the <head> or by downloading its files and linking the CSS and JS files manually.