**Bootstrap**

1.Create a responsive website using HTML5, CSS, and Bootstrap with a navigation bar, a header, and a main section.

2.Use Bootstrap classes to create a complex form with different input types, checkboxes, and radio buttons.

4.Create a complex layout using the Bootstrap grid system that includes multiple rows and columns

7.Use Bootstrap's carousel component to create a slideshow of images that can be navigated using arrows or dots.

8.Create a dropdown menu that shows sub-menus when a user hovers over a main menu item.

9.Use Bootstrap's modal component to create a popup window that shows additional information or options.

11.Use Bootstrap's accordion component to create a collapsible section that shows and hides content when a user clicks on a button.

13.Use Bootstrap's navbar component to create a sticky navigation bar that stays at the top of the screen when the user scrolls.

15.Use Bootstrap's tooltip component to create informative tooltips that appear when the user hovers over an element.

17.Use Bootstrap's tabs component to create a tabbed interface that shows different content based on the selected tab.

19.Use Bootstrap's progress bar component to create an animated progress bar that shows the progress of a task or process.

HTML CSS

3.Use CSS3 animations to create a loading spinner that appears when the user clicks a button or loads a page.

5.Use HTML5 video and audio elements to create a multimedia player that can play videos and music.

6. Use CSS to create a custom theme for your website, including custom fonts, colors, and backgrounds.

12.Use CSS3 transitions to create smooth animations when the user hovers over or clicks on a button.

14.Use CSS3 transforms to create an animated 3D object or effect that can be controlled using user input.

16.Use CSS3 Flexbox to create a complex layout that includes multiple rows, columns, and nested elements.

20.Use CSS3 filters to create visual effects such as blurring, sharpening, or color adjustments on images or videos.