Module (JQuery Basic, Effects & Advanced) - 5

1. What is jQuery?

jQuery is a fast, small, cross-platform and feature-rich JavaScript library. It is designed to simplify the client-side scripting of HTML. It makes things like HTML document traversal and manipulation, animation, event handling, and AJAX very simple with an easy-to-use API that works on a lot of different type of browsers.

2. How to Apply CSS Using JQuery, How to Add class and Remov Class In jquery, JQuery Animation?

It is possible to change the CSS property of an element by using a simple JavaScript API, but we try to complete this challenge using jQuery CSS () method.

Syntax:

```
$().css(propertyname, value);
$().css(properties);
```

jQuery - Get and Set CSS Classes:

- 1. addClass() Adds one or more classes to the selected elements.
- 2. removeClass() Removes one or more classes from the selected elements.
- **3.** toggleClass() Toggles between adding/removing classes from the selected elements.
- **4.** css() Sets or returns the style attribute.

JQUERY ANIMATION.

The jQuery animate() method is used to create custom animations by changing the CSS numerical properties of a DOM element, for example, width, height, margin, padding, opacity, top, left, etc.

```
$(selector).animate({ properties }, [speed, callback] );
```

5. How to create slider with animation?

jQuery UI is great for building UI interfaces for the webpages. jQueryUI provides us a slider control through the slider widget. Slider helps us to get a certain value using a given range. In this article, we will see how to animate a slider. The *animate* option when set to *true* will create an animation effect when you directly click at any point on the slider's axis.

Syntax:

```
$(".selector").slider(
    { animate: value }
);
```