**Controllers & Module Example:**

**Controllers:-** In AngularJS, **controllers** are JavaScript functions that help manage the application's data and behavior. They are responsible for:

* Defining the application's **scope** ($scope), which holds variables and functions accessible in the view.

**Module:-** In AngularJS, a **module** is a container for different parts of an application, such as controllers, services, filters, and directives. It helps organize and structure the code efficiently.

Example:

<body>

    <div ng-app="AjApp">

        <div ng-controller="AjController">

            {{name + " " + lastname}}

            {{a+b}}

        </div>

    </div>

    <script src="./module.js"></script>

    <script src="./Controller.js">

    </script>

</body>

//Module.js

let store = angular.module("AjApp", []);

//Controller.js  
store.controller('AjController', function ($scope) { //parameter

    $scope.name="Raj"

    $scope.lastname="Sharma"

    $scope.a=4

    $scope.b=5

  })