**Controller In Asp.Net Mvc**

**A controller, in an ASP.NET MVC application does the following:**

* Manages the flow of the application.
* Is responsible for intercepting incoming requests and executing the appropriate application code.
* Communicates with the models of the application and selects the required view to be rendered for the request.
* Is a C# class that extends the Controller class of the **System.Web.Mvc** namespace.
* Allows separating the business logic of the application from the presentation logic.

**In an ASP.NET MVC application, a controller is responsible to:**

* Locate the appropriate method to call for an incoming request.
* Validate the data of the incoming request before invoking the requested method.
* Retrieve the request data and passing it to requested method as arguments.
* Handle any exceptions that the requested method throws.
* Help in rendering the view based on the result of the requested method.

