|  |  |
| --- | --- |
| *Outer Part* | *Meaning* |
| [***Router***](https://angular.io/api/router/Router) | ***Displays the application component for the active URL. Manages navigation from one component to the next.*** |
| [***RouterModule***](https://angular.io/api/router/RouterModule) | ***A separate NgModule that provides the necessary service providers and directives for navigating through application views.*** |
| [***Routes***](https://angular.io/api/router/Routes) | ***Defines an array of Routes, each mapping a URL path to a component.*** |
| [***Route***](https://angular.io/api/router/Route) | ***Defines how the router should navigate to a component based on a URL pattern. Most routes consist of a path and a component type.*** |
| [***RouterOutlet***](https://angular.io/api/router/RouterOutlet) | ***The directive (<***[***router-outlet***](https://angular.io/api/router/RouterOutlet)***>) that marks where the router displays a view.*** |
| [***RouterLink***](https://angular.io/api/router/RouterLink) | ***The directive for binding a clickable HTML element to a route. Clicking an element with a [routerLink](https://angular.io/api/router/RouterLink) directive that is bound to a string or a link parameters array triggers a navigation.*** |
| [***RouterLinkActive***](https://angular.io/api/router/RouterLinkActive) | ***The directive for adding/removing classes from an HTML element when an associated [routerLink](https://angular.io/api/router/RouterLink) contained on or inside the element becomes active/inactive.*** |
| [***ActivatedRoute***](https://angular.io/api/router/ActivatedRoute) | ***A service that is provided to each route component that contains route specific information such as route parameters, static data, resolve data, global query params, and the global fragment.*** |
| [***RouterState***](https://angular.io/api/router/RouterState) | ***The current state of the router including a tree of the currently activated routes together with convenience methods for traversing the route tree.*** |
| ***Link parameters array*** | ***An array that the router interprets as a routing instruction. You can bind that array to a [RouterLink](https://angular.io/api/router/RouterLink) or pass the array as an argument to the Router.navigate method.*** |
| ***Routing component*** | ***An Angular component with a [RouterOutlet](https://angular.io/api/router/RouterOutlet) that displays views based on router navigations.*** |