**CanDeactivate**

* Guard navigation away from the current route

**CanActivate**

* Guard navigation to a route

**CanActivateChild**

* Guard navigation to a child route.

**CanLoad**

* Guard navigation to a feature module loaded asynchronously.

**Resolve**

* Perform route data retrieval before route activation

**There are three steps to use a Route Guard**

* Build the route guard
* Register the guard with angular dependency injection system
* Tie the guard to a route