**Routing**

**Routing Libraries decide what content to show on the screen**

**History : Object to get and set the current path the user is visiting**

**Router : Shows different content based on the current path**

**All These Different Routing Libs Implement Different Kinds of History Objects**

1. **Browser History : Look at the path portion of the url to figure out what the current path is ( ex : /marketing/pricing )**

* **Browser History would take that string pass it off to a router and the router would decide what content to show on screen**

1. **Hash History : Look at Everything after the # in the url to figure out the current Path ( ex : .com#/marketing/pricing )**