**Round**-**trip apps** are **apps** that change pages on every get/post/put request. The **round trip** is the path the **application** takes from the browser, to the server, to the browser to display every change in state to the user. This usually results in "flicker" as the **web** browser has to redraw every page.

**Key Differences between Angular vs JQuery**

Below is the list of points that describe the differences between AngularJS vs JQuery

a. Jquery is a library used for DOM manipulation whereas AngularJS is a framework.  
b. Jquery has got nothing to do with the models; AngularJS is used to create SPA (single page applications).  
c. Jquery does not have two-way binding features whereas AngularJS has key features like routing, directives, two-way data binding, models, dependency injection, unit tests etc.  
d. Jquery becomes complex and difficult to maintain when the size of project increases but in case of AngularJS things are different as they are manageable at big project size.  
e. Many a time happens that one has to write more codes in Jquery to achieve same functionality whereas AngularJS reduces these criteria as the codes are generally are not lengthy as compared to Jquery.