**Angular** is a framework which allows you to create reactive, single page applications.   
A **Single Page Application (SPA)** is an application - It's only one HTML file and a bunch of JavaScript code we got from the server and everything which you see  
  
here, every change, is rendered in the browser.  
  
Now, why is that awesome?  
  
It gives the user a very reactive user experience (UX).  
  
So every click I do here simply changes this one single page  
  
we're using; this one HTML page.  
  
So, how is this done?  
  
Well, **JavaScript** changes the **DOM**, changes whatever is displayed here (in the browser), by changing the HTML code during runtime  
  
(so to say). That is why you never see the refresh icon on the top-left spin; because we're only changing  
  
To install Angular on Windows , we need **Nodejs** and then open cmd and enter

**npm install -g @angular/cli** or **npm install -g @angular/cli@latest**

To create angular project