ANGULAR.JS

* The list of sources I used to learn about Angular.js
  + <https://www.w3schools.com/angular/>
  + https://docs.angularjs.org/tutorial
* Angular.js is a JavaScript based open source web application framework. It is maintained by google and some groups of individuals. Basically, it works first reading through HTML page. So, all the HTML attributes are interpreted as directives in angular to get inputs and outputs. It only works in html file and a script src link has to be added in order to use its contents. This technology makes both development and testing easier. It can be used for animations, for querying data from sql where php can also be used, for event handlers where javascript can be used, validations where java and php both can be used. In my project it is used in sql querying purpose. The animation in Angular.js is quite different than in JavaScript.
* My overall experience with this technology was not so good because for me php is easier and using angular with php makes it very hard to write.

In the start I was confused with which framework to choose. I wanted to work with php frameworks but it didn’t work out well so I came to angular, it looked hard because of the language but it is quite simple and easy to use.

* + About angular I liked the way it works, I mean it makes thing easier to use and make it clearer to you. How a lot of stuffs can be done using angular for which we used to use php and JavaScript both.
  + I learned that every language has frameworks which makes is way easier to do a task. Doing something in it’s framework makes faster and smaller code.
  + I would surely use angular.js again and will try to even get better in it. As the facts say angular is used in most of the websites these days.
* To use angular there is no installations needed, the user only has to link a source file in the html page where the angular code will be used.
  + <script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"> </script> 🡪 This is the link which user just needs to copy in the html page.