## **Project 9 AngularJs oriented training**

Having carefully read the AngularJS files "AngularJsIntro.pdf", "AngularJs2.pdf", "AngularJs3.pdf" containing slides about AngularJs, track down the slides the logo



As a next step, try creating *similar* examples or tasks related to each slide with the aforementioned logo.

I would also like you to download and install **wampserver** or **another local server** in your computer. A local server provides the same environment as your web host's server, allows you to install/run php and MySql we are going to see in future courses.

5 popular local servers are:

- MAMP (Mac & Windows)
- WampServer (Windows)
- XAMPP (Windows, Mac, Linux)
- Varying Vagrant Vagrants (VVV WordPress specific Vagrant configuration for Windows, Mac, Linux)
- Docker (Mac, Windows, Linux)

Your choice of a local server program will primarily depend on which operating system you run on your computer. There are a couple that work on multiple operating systems, and all will give you a solid local development environment.

Task 2: Go to an existing website and use local storage to keep a variable inserted by user. It may be their name or a preference (ie visually impaired). Use this variable in all pages to customize appearance!

## Good Luck!