**INSTALLATION GUIDE**

This is an installation guid to Module Website, which consists of the following folders:-

CA, SQL, Module Website, Stylesheet

Most href are the full path – <http://localhost>, etc, so that a user can easily deploy the files on wamp, or similar webserver. I realise that the opposite might happen and the files can’t be viewed, but hope that won’t be the case.

On viewing the Module Website, the user is presented with hyperlinks from week1 – week13, containing labs and descriptions. On clicking these links, the labs can be viewed. At the bottom of Module Website, is a link to my website (Online Music Store), which directs the user to another page, containing a link to my website. Once viewing my website, a user can see the individual links to music, artists, online shop, add shopping item to cart, proceed to payment, login and register.

SQL files are sub folders within Module Website. In CA folder all the labs are contained. There is also a Web\_App folder containing an index file and inside Web\_App are all relevant PHP files and images to my website. This installation guide is also contained in with Module Website. Module Website and all sub folders are all in www directory of my WAMP server, and as links are mostly <http://localhost>, the website (with links to online music website) should be easy to deploy.

Due to very severe time limitations, I could not complete all the functions required in this project, for example event listener and other issues and problems arose, when I couldn’t log in a user despite registering them and I had to create separate links for functions such as adding shopping item to cart, online shop ordering, proceeding to payment and didn’t have enough time to integrate all these functions, nor did I get time to include event-flow-bubble, and the local storage add function is fairly basic, as again I didn’t have enough time to make sure it was working as per specification for project.