**Compiled References Page**

Jeremy Roosa

The University of Arizona Global Campus

CST 499: Capstone for Computer Software Technology

Instructor: Amr Elchouemi

January 18, 2022

**References**

Aayushi, J., (2019, July 16). How to Run a PHP program in Xampp? Step by Step Guide | Edureka. Edureka. https://www.edureka.co/blog/how-to-run-a-php-program-in-xampp/

Agrona, C., (2018). Hooks: Actions and Filters - Sensei LMS. Sensei LMS. https://senseilms.com/documentation/hooks-actions-and-filters/

Black, R. (2017). System Testing. SearchSoftwareQuality; TechTarget. https://searchsoftwarequality.techtarget.com/definition/system-testing

Craft, J., (2021). Acceptance Testing. Tutorialspoint.com. https://www.tutorialspoint.com/software\_testing\_dictionary/acceptance\_testing.htm

Faiza, J., (2021). The 12 Do’s and Don’ts of Web Design | Adobe XD Ideas. Ideas. https://xd.adobe.com/ideas/principles/web-design/12-dos-donts-web-design-2/

Hamilton, T., (2021). What is Component Testing? Techniques, Example Test Cases. Guru99. https://www.guru99.com/component-testing.html‌

Lyubov, T., (2020). Non-Functional Requirements: A Guide With Concrete Examples - Plutora. Plutora. https://www.plutora.com/blog/non-functional-requirements-guide

Paol, F., (2019). IONOS Digital Guide. XAMPP tutorial: installation and first steps. IONOS Digitalguide. https://www.ionos.com/digitalguide/server/tools/xampp-tutorial-create-your-own-local-test-server/

Petra, O., (2020). Metadata. Techterms.com. https://techterms.com/definition/metadata

Roberts, T., (2017). How reusable is open source software? | 18F: Digital service delivery. Gsa.gov. https://18f.gsa.gov/2017/10/23/how-reusable-is-open-source-software/

Syed, B., (2019, September 23). Beginner’s Guide to WordPress Database Management with phpMyAdmin. WPBeginner. https://www.wpbeginner.com/beginners-guide/beginners-guide-to-wordpress-database-management-with-phpmyadmin/

Tsui, F., Karam, O., & Bernal, B. (2018). Essentials of software engineering (4th ed.). Jones & Bartlett Learning.

‌

‌

‌

‌

‌