**References**

Connolly, R., & Hoar, R. (2018). [*Fundamentals of web development*](https://uagc.instructure.com/courses/130505/modules/items/6659009)(2nd ed.). Pearson.

Guru99. (n.d.). [*Test plan template: Sample document with web application example*.](Test%20plan%20template:%20Sample%20document%20with%20web%20application%20example.) <https://www.guru99.com/test-plan-for-project.html>

Spillner, A., Linz, T., & Schaefer, H. (2014). [*Software testing foundations: A study guide for the certified tester exam*](https://uagc.instructure.com/courses/130505/modules/items/6659009)(4th ed.). Rocky Nook.

SiteGround Hosting Ltd. (n.d.). *PhpMyAdmin Create and Populate Tables Tutorial*. SiteGround Knowledge Resources. <https://www.siteground.com/tutorials/phpmyadmin/create-populate-tables/>

Mikoluk, K. (2013, September 18). *Xampp Tutorial: How to Use XAMPP to Run Your Own Web Server*. Udemy. https://blog.udemy.com/xampp-tutorial/

Tsui, F., Karam, O., & Bernal, B. (2018). [*Essentials of software engineering*](https://uagc.instructure.com/courses/130505/modules/items/6659009)(4th ed.). Jones & Bartlett Learning.

Lucid. (2020, May 13). *Types of UML Diagrams*. Lucidchart Blog. <https://www.lucidchart.com/blog/types-of-UML-diagrams>

GeeksforGeeks. (2024a, March 7). *Unified Modeling Language (UML) Diagrams*. GeeksforGeeks. <https://www.geeksforgeeks.org/unified-modeling-language-uml-introduction/>