

References

Online Course Registration System

CST499 Capstone Project

Brian Clark

University of Arizona Global Campus

Dr. Charmelia Butler, Instructor

Submission Date: November 17, 2025

References

- Connolly, R., & Hoar, R. (2022). *Fundamentals of web development* (3rd ed.). Pearson. <https://www.pearson.com/en-us/subject-catalog/p/fundamentals-of-web-development/P2000000003214/9780136792857>
- IEEE. (1998). *IEEE recommended practice for software requirements specifications* (IEEE Std 830-1998). Institute of Electrical and Electronics Engineers.
<https://doi.org/10.1109/IEEESTD.1998.88286>
- Lauesen, S. (2002). *Software requirements: Styles and techniques*. Pearson Education.
- Leveson, N. G., & Turner, C. S. (1993). An investigation of the Therac-25 accidents. *Computer* (00189162), 26(7), 18–41. <https://doi.org/10.1109/MC.1993.274940>
- Mikoluk, K. (2013, September 18). *XAMPP tutorial: How to use XAMPP to run your own web server*. Udemy. <https://blog.udemy.com/xampp-tutorial>
- Oh, S. (n.d.). *Bootstrap: Tutorial 7*. University of Toronto.
<https://www.cs.toronto.edu/~mashiyat/csc309/Tutorial/6/Bootstrap.pdf>
- Pressman, R. S., & Maxim, B. R. (2020). *Software engineering: A practitioner's approach* (9th ed.). McGraw-Hill Education.
- Robertson, S., & Robertson, J. (2013). *Mastering the requirements process: Getting requirements right* (3rd ed.). Addison-Wesley Professional.
- Salter, K. (2024). *Fundamentals of database systems* (1st ed.). Toronto Academic Press. <https://research.ebsco.com/c/6cb5lq/search/details/qiktwbx5aj?limiters=FT%3AY&q=Fundamentals+of+database+systems&searchMode=enhanced>

SiteGround. (n.d.). *phpMyAdmin create and populate tables tutorial*.

<https://www.siteground.com/tutorials/phpmyadmin/create-populate-tables/>

Sommerville, I. (2016). *Software engineering* (10th ed.). Pearson Education.

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

Bartlett Learning. <https://www.jblearning.com/catalog/productdetails/9781284106008>

Reference Summary

Total References: 12

By Category:

- Academic Textbooks: 8
- Standards: 1
- Journal Articles: 1
- Technical Tutorials: 3

By Document:

- SRS Document: 5 references
- Week 3 Assignment: 5 references
- Week 4 Assignment: 4 references
- UML Design Paper: Multiple citations

APA 7 Format Compliance:

- ✓ Hanging indents (0.5 inch)
- ✓ Double-spaced entries
- ✓ Alphabetical by author surname
- ✓ DOI links included where available
- ✓ Publisher URLs included for academic texts
- ✓ Italicized titles for books and journals
- ✓ Volume and issue numbers in correct format

Project Information:

Course: CST499 - Capstone for Computer Software Technology

Student: Brian Clark

Institution: University of Arizona Global Campus

Instructor: Dr. Charmelia Butler

Semester: Fall 2025

Submission Date: November 17, 2025