**References**

**Manuel Madrid**

**GEN499 Capstone for Computer Software Technology**

**Professor Joseph Rangitsch**

**05/12/2025**

1. Tsui, F., Karam, O., & Bernal, B. (2018). [*Essentials of software engineering*](https://uagc.instructure.com/courses/144760/modules/items/7385229)(4th ed.). Jones & Bartlett Learning.

* Chapter 6: Requirements Engineering
* Appendix B: Essential Software Requirements Specification (SRS)

1. Burak, A., & Burak, A. (2025, January 30). Your 2025 guide to writing a Software Requirements Specification – SRS document. *Relevant Software*. <https://relevant.software/blog/software-requirements-specification-srs-document/>
2. Garbar, D. (2025, April 3). Custom SRS document  (International Standard). *Belitsoft*. <https://belitsoft.com/custom-application-development-services/software-requirements-specification-document-example-international-standard\>
3. Devi, K. (2024, December 17). *What is Component Testing? (with Examples) | BrowserStack*. BrowserStack. <https://www.browserstack.com/guide/what-is-component-testing>
4. Elankumaran, Y., & Elankumaran, Y. (2024, February 15). *What is Integration Testing? A Comprehensive Guide*. ACCELQ. <https://www.accelq.com/blog/integration-testing/>
5. Das, S. (2024, October 7). *What is System Testing? (Examples, Use Cases, Types) | BrowserStack*. BrowserStack. <https://www.browserstack.com/guide/what-is-system-testing>
6. Das, S. (2024a, September 24). *What is Acceptance Testing? (Importance, Types & Best Practices) | BrowserStack*. BrowserStack. <https://www.browserstack.com/guide/acceptance-testing>
7. Tsui, F., Karam, O., & Bernal, B. (2018). [Essentials of software engineering](https://uagc.instructure.com/courses/144760/modules/items/7385229)(4th ed.). Jones & Bartlett Learning.

Chapter 9: Implementation

Chapter 10: Testing and Quality Assurance