NADV74 Advanced Development Systems (ICT 4th Year)

Lecture 3

By

Melvin Kisten

Department of Computer Science and Information Technology

Sol Plaatje University, South Africa

EMAIL(S): melvin.kisten@spu.ac.za

: iamMelvinKisten@gmail.com

© 2025 Melvin Kisten. All rights reserved.

Outline

- Group assignment
- Assessment calendar
- Next Steps
- References

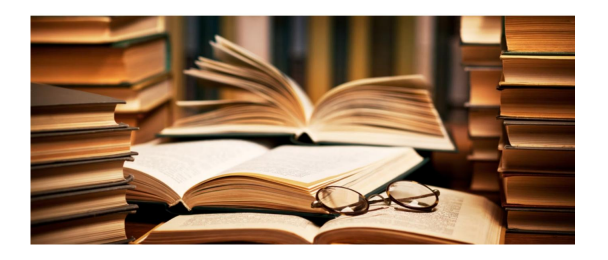
Group assignment

• MARKS: 100

• DATE: 4 August 2025

• DUE DATE: 4 September 2025 (NO EXTENSIONS)

GROUP SIZE: 5 to 6 students



Assessment calendar

- Class test 1 = Wednesday, 13 August 2025
- Class test 2 = Wednesday, 10 September 2025
- **Semester test** = Wednesday, 24 September 2025
- Topics = Everything we cover until the test date inclusive



Next Steps

- Study this lecture; bring questions following.
- No class Friday ©

Goodbye!



References

- Algorithms Notes for Professionals (2019) Compiled from Stack Overflow
 Community. GoalKicker.com. Available at: https://goalkicker.com/AlgorithmsBook/
 (Accessed: 11 July 2025)
- Chen, Y. & De Luca, G. (2024) Service-Oriented Computing and System Integration:
 Software, IoT, Big Data, and AI as Services. 9th Ed. Kendall Hunt. ISBN:
 9798385117574; 9798385110292
- ChatGPT