

Exercises 05: Presentation

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Please note that all results of each exercise should be included in one PDF file. The group name and the names of the members should be visible in the document.

Exercise 1: Backlog

Finish all unsolved exercises

Exercise 2: Presentation

Create exactly one slide for each exercise (learning objective: less is more). Use the TH-OWL template.

1. Exercises 01: Exercise 3: Algorithm Description of A*
2. Exercises 01: Exercise 4: Deep Packet Inspection
3. Exercises 02: ML: Exercise 1: Plot Reference Functions
4. Exercises 02: ML: Exercise 2: Symbolic Regression
5. Exercises 02: ML: Exercise 3: Regression with Polynomial Features
6. Exercises 02: ML: Exercise 4 (n-dimensional Case)
7. Exercises 03: ML: Exercise 1: K-Means
8. Exercises 03: ML: Exercise 2: K-Means and Images
9. Exercises 02: ML: Exercise 5 (Implement K-Means)
10. Exercises 04: Process Mining: Exercise 1: Compare Mining Algorithms
11. Exercises 04: Process Mining: Exercise 2: Deep Packet Inspection and Process Mining