Presentations

Assessment form

Aspect 1

Presentation style

Evaluate the pres	entation style	(rhetoric	/structure o	of the i	presentation/	·).

(Highest grade = 5 points)

Grade for Aspect 1

Choose...

Comment for Aspect 1

Aspect 2

Completeness

Does the presentation cover all the required tasks?

Methodology,

- Results: Visualization of the optimal routes to *Basilika Mariatrost*, *Schlo*. **distance as costs**,
- Comparison of these routes.

(Highest grade = 15 points)

Grade for Aspect 2

Choose...

Comment for Aspect 2

Aspect 3

Visualization of results and interpretation

Visualization:

- Is the map labelled correctly with units?
- Are the graphs scaled properly?
- Are the routes clearly visible (linewidths, colour)?

Interpretation:

- Does the presenter compare the results of the different cost functions (
- Are the differences between these results analysed and well-explained?

(Highest grade = 20 points)

Grade for Aspect 3

Choose...

Comment for Aspect 3									

Aspect 4

Own cost function (2.1) or comparison to A* algorithm (2.2)

If task 2.1 was chosen:

- Explanation of the self-developed cost function
- Arguments that self-developed cost function is the most efficient for the
- Comparison of the results of the self-developed cost function to the res
- Interpretation of the results

If task 2.2 was chosen:

- Comparison of A* and Dijkstra: what are the advantages and disadvanta
- Visualization of the routes calculated by both algorithms
- Comparison and interpretation of the results

(Highest grade = 20 points)

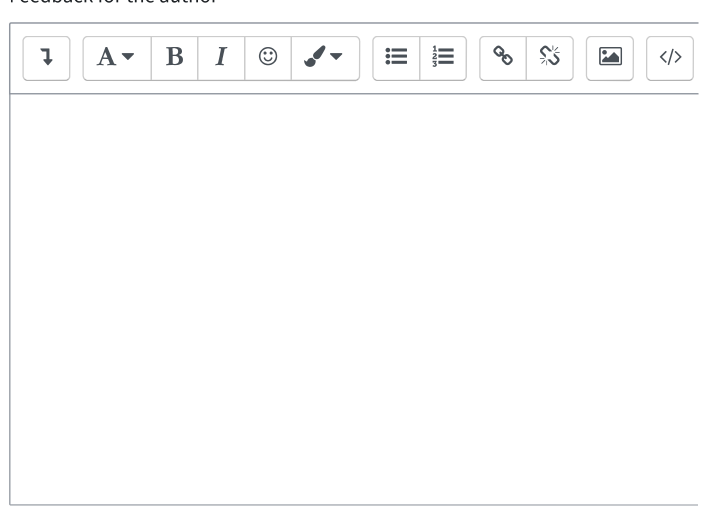
Grade for Aspect 4

Choose...

Comment for Aspect 4

Overall feedback

Feedback for the author



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- Required
 - Example dataset for the tutorial (hidden)

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