

# DD2424 - Peer review

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The goals of the peer-review exercise are to

1. ensure every group gets some qualitative feedback on their project,
2. help students calibrate their own projects in relation to the others completed in the course and
3. help students think critically when they read their own work and the work of others.

**Please remember the peer-review will not be explicitly used in the assessment of the project reviewed.**

Here are the questions that we would like you answer to give feedback to the group whose project you are reviewing.

1. In one sentence summarize the main point of this project.
2. Which part of the report was most clearly written?
3. Which part/section of the report was least clear? Was it possible to understand the material presented in this section? Please expand with a sentence or two.
4. Did the report give you a better understanding of the problem/deep learning concept investigated? If yes please highlight the sub-section that was especially useful and briefly explain why (i.e. Related work, Method section Experiments etc..) If no please explain why.
5. What was the most impressive experimental result presented in the project and why?
6. What was the most interesting or surprising experimental result presented in the project and why?
7. Which experiment(s) would you like the project group to complete if they were to continue with this project.

8. Mention two things you liked about the project report and/or the video presentation.
9. (Optional) Is there any reference or paper that you recommend the project group check out after having read the paper.

Remember if we feel that your answers are too cursory then we will lower the grade for your project by one level. However, we do not expect you to write long answers, just enough detail to show you have read the report and made some effort.