# Review – project 2

1. Is the research problem and context clear?
2. Is the concrete project task clear? Does it help solve the research problem?
3. Is the data appropriate for the project goal? What are the limitations of the data set? How could it be improved? Is there any other data that could be added?
4. Are the chosen models appropriate to use for this type of machine learning task? What alternative types of models could have been used?
5. Was the training strategy and hyperparameter tuning appropriate? What are the advantages/disadvantages of this training strategy? How could the training strategy be improved? Are there additional hyperparameters whose influence on the model performance should be tested?
6. Was a suitable primary metric identified? What are the advantages and disadvantages of the evaluation strategy? How could it be improved?
7. Were the model results satisfactory in relation to the project task and in comparison to previous work?
8. Which problems were encountered in the project? Were the attempts to solve them appropriate? What else could be tried if the problem was not solved fully?
9. Were the most important limitations identified? What additional limitations are there? How could these limitations be removed or reduced?
10. Are the suggested future improvements appropriate? What else could be done to improve the model performance?