Structure of the code

Results

illustrate the results of training with graphs and analysis and draw conclusions

The comparison of results may include loss graphs vs epochs with training, validation and test errors, considerations on overfitting, training speed in relation to learning rates and different optimisers during epochs, etc.

Present your setups and the results of your experiments within clear subsections, clear explanations, graphs and tables if appropriate, as detailed in the next point.

Report part A: A description of the tools you used and the methods, including sources (correctly cited) and a comprehensive description of the changes you made (2pages).

Report part B: A critical report of the results, graphs and tables, and what works well, what works less well and why (3 pages).