**DSP 2021 fall**

**Program homework 2**

姓名:

學號:

**Part 1**

1. I used:   
   PyTorch / Lightning  
   CPU / CUDA  
   Colab / PC / Other:\_\_\_\_\_\_\_
2. Kaggle result:

|  |  |
| --- | --- |
| Accuracy |  |
| Rank (so far) |  |

1. Preprocessing details. (15pts)

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1. Method, training details (model arch, why did you select this arch?), experimental setting (hyper-parameters) (30pts):
2. What have you learned (Interesting Findings and Special Techniques)? (30pts)

**Part 2**

1. Explain your method and result in detail. (5pts)

|  |  |
| --- | --- |
| Accuracy |  |
| Rank (so far) |  |