Deep Learning Final Project

|  |  |
| --- | --- |
| Student Names & IDs |  |
| Name of pre-trained model |  |
| Link of pre-trained model |  |
| Dataset that the trained model was trained on |  |
| Link of the dataset that the trained model was trained on |  |
| Task of the pre-trained model: (classification, object detection, machine trainslation, ….) |  |
| # of classes / labels of pre-trained model |  |
| Sample of the classes / labels of the pre-trained model |  |
| Dataset that will be used for fine-tuning |  |
| Link of the dataset that will be used for fine-tuning |  |
| # of classes / labels |  |

# Pre-trained Model Description

Put the description here.

# Method / Approach for fine-tuning

* Describe here your method / approach that you use for fine-tuning.
* Describe the NN architecture (original and modified DNN architecture)
* Mention metrics that you use to evaluate your results.

# Results

Present and discuss your results here.

|  |  |  |  |
| --- | --- | --- | --- |
| Fine-tuned Model | Metric1 | Metric2 | ….. |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# References

List your references here.