Group 3 ARC Submission

first run python pre-installs.py to install necessary folders, data and pretrained model checkpoint

To train the model from scratch run python train.py To infer model results on evaluation set run python test.py

Evaluation set Results

Evaluation Accuracy: 0.8501 Perfect Predictions: 14/400

Directory Structure

- arc-prize-2024(data folder)
- saved_model(Contains model checkpoint file)
- auxiliary.py(data processing functions)
- pre-installs.py
- README.md
- · requirements.txt
- test.py
- train.py