**Code Files:**

* **classifier.py**: Implements the classifier. Running this script trains the classifier and saves the best model as mlp\_final.pt in the checkpoints folder. After training, the script automatically loads this checkpoint (the best classifier) and prints accuracy metrics.
  + **Running instructions**: No specific setup is required. The default parameters in the script have been adjusted to the ones used in our final configuration.
* **attack.py**: Implements the attack. This script loads the mlp\_final.pt file and runs the attack across all bounds, printing the attack results.
  + **Running instructions**: Before running the attack.py script, the classifier.py script must be executed. This is because the attack script requires the trained model, which is generated by classifier.py. The default parameters in the script have been adjusted to the ones used in our final configuration.
* **Bonus.py**: Implements the robust classifier. This script trains the robust classifier and saves the best model as robust\_mlp\_final.pt in the checkpoints folder. After training, the script automatically loads the best classifier, prints accuracy metrics, and runs the attack on the classifier, printing the attack results.
  + **Running instructions**: No specific setup is required. The default parameters in the script have been adjusted to the ones used in our final configuration.

**Folder: src/**

* **mlp.py**: Implementation of a configurable MLP (multi-layer perceptron) network, based on the Implementation provided in HW2.
* **plot.py**: Helper functions for plotting training results, adapted from previous homework.
* **train\_results.py**: Defines several data classes used to store and handle training results.
* **training.py**: Defines the training process, including the classifier trainer and adversarial trainer implementations, based on previous homework.
* **tuneMlpScript.py**: A script used to tune the MLP classifier, as described in the project report.
* **SIREN.py & utils.py**: Provided files, not modified as part of this project.

**Jupyter Notebooks:**

* **Part1.ipynb**: Contains the code used for training the classifier, along with code for plotting the confusion matrix.
* **Part2.ipynb**: Contains the code used for the attack implementation, including functions for plotting the confusion matrix and requested images.
* **Bonus.ipynb**: Contains the code used for training and attacking the robust classifier, along with code for plotting the requested images.