Instructions

- 1. An Image Folder" HAR_Images" is provided. It has three classes.
- 2. Using Pytorch, design Artificial Neural Network (ANN) to classify the categories of HAR Images dataset.
- 3. Calculate the training and testing accuracies.
- 4. Plot training loss vs epochs.
- 5. Plot training and testing accuracies against epochs.
- 6. Your accuracy should be close to 95%.