GROUP MEMBER CONTRIBUTION

Member Name	Tasks
Eric Thogo	Writing code that trains a neural network in 5 epochs using the MNIST dataset, tests it and outputs its classification results
Hilda Wanjiru	 Running initial code to examine its output
	 Training a model using 15 epochs and considering its accuracy
Mercy Kemboi	Testing initial code on a different computer and examining its accuracy
Sharon Monchari	Testing code
	 Analyzing the model's accuracy after 10 epochs of training
Samuel Sifuna	Helping in alteration of code to show some images of the MNIST testing dataset, their labels and their classification results