

GROUP MEMBER CONTRIBUTION

Member Name	Tasks
Eric Thogo	<ul style="list-style-type: none">• Writing code that trains a neural network in 5 epochs using the MNIST dataset, tests it and outputs its classification results
Hilda Wanjiru	<ul style="list-style-type: none">• Running initial code to examine its output• Training a model using 15 epochs and considering its accuracy
Mercy Kemboi	<ul style="list-style-type: none">• Testing initial code on a different computer and examining its accuracy
Sharon Monchari	<ul style="list-style-type: none">• Testing code• Analyzing the model's accuracy after 10 epochs of training
Samuel Sifuna	<ul style="list-style-type: none">• Helping in alteration of code to show some images of the MNIST testing dataset, their labels and their classification results