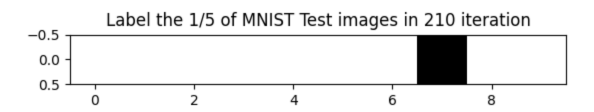
Post training accuracy the 1/5 of MNIST Test images in 210 iteration

-0.5

0.0

-0.5

8

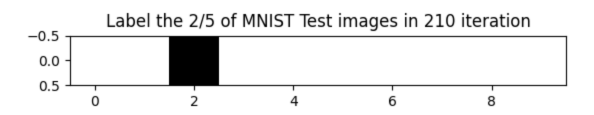


Post training accuracy the 2/5 of MNIST Test images in 210 iteration

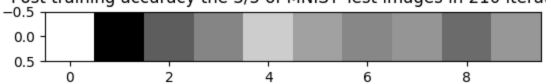
-0.5

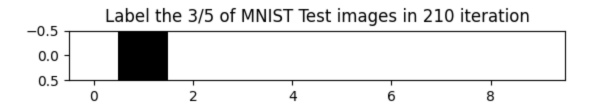
0.0

-0.5

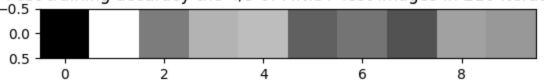


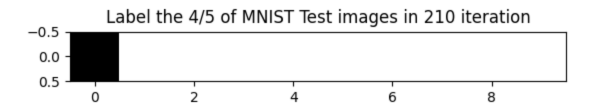
Post training accuracy the 3/5 of MNIST Test images in 210 iteration



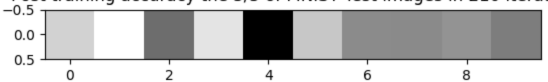


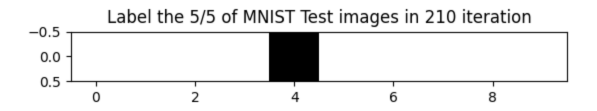
Post training accuracy the 4/5 of MNIST Test images in 210 iteration





Post training accuracy the 5/5 of MNIST Test images in 210 iteration



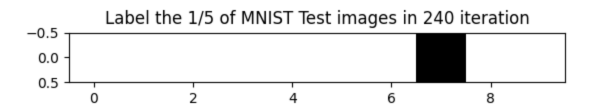


Post training accuracy the 1/5 of MNIST Test images in 240 iteration

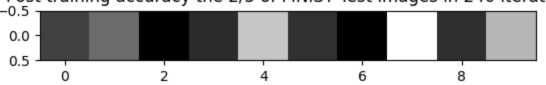
-0.5

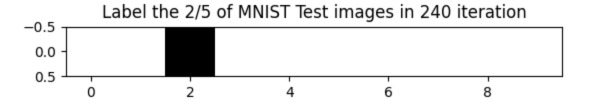
0.0

-0.5



Post training accuracy the 2/5 of MNIST Test images in 240 iteration



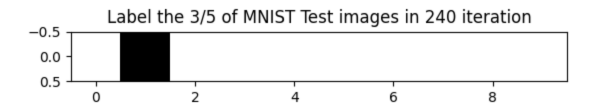


Post training accuracy the 3/5 of MNIST Test images in 240 iteration

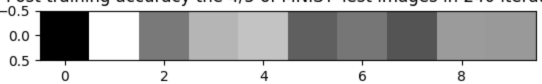
0.5

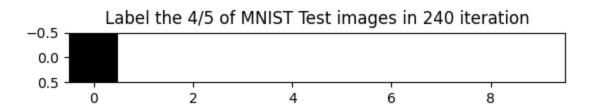
0.0

0.5



Post training accuracy the 4/5 of MNIST Test images in 240 iteration

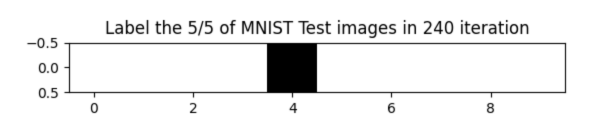




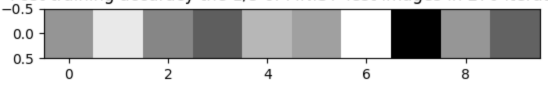
Post training accuracy the 5/5 of MNIST Test images in 240 iteration 0.0 -

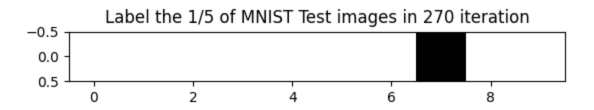
8

0.5

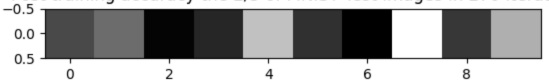


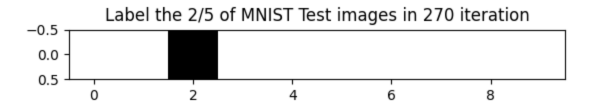
Post training accuracy the 1/5 of MNIST Test images in 270 iteration



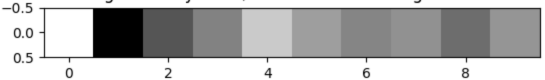


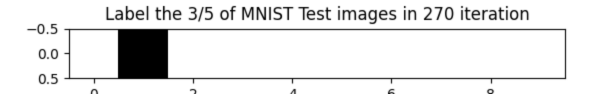
Post training accuracy the 2/5 of MNIST Test images in 270 iteration



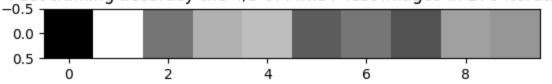


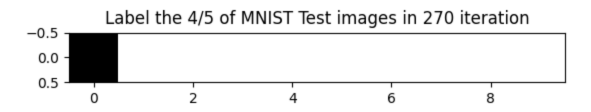
Post training accuracy the 3/5 of MNIST Test images in 270 iteration





Post training accuracy the 4/5 of MNIST Test images in 270 iteration





Post training accuracy the 5/5 of MNIST Test images in 270 iteration



