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Weekly Assignment -Implement a Deep Neural Network to recognize handwritten digits



Programming Assignment: Implementing Callbacks in TensorFlow using the MNIST

Programming Assignment: Implementing Callbacks in TensorFlow using the MNIST Dataset

Passed · 100/100 points

Deadline Pass this assignment by Mar 7, 8:59 AM CET

Launch Notebook!

Instructions My submissions Discussions Date Passed Score ▼ February 27, 2022 7:16 AM CET 100/100 myCallback 50/50 Hide grader output All tests passed! Congratulations! 50/50 train_mnist Hide grader output All tests passed! Congratulations! February 27, 2022 7:11 AM CET 96/100 Yes myCallback 50/50 Hide grader output All tests passed! Congratulations! train_mnist 46/50 Hide grader output Failed test case: first layer of the model has incorrect input shape. Expected: (None, 28, 28), (32, 28, 28). ▼ February 27, 2022 7:06 AM CET 91/100 myCallback 50/50 Hide grader output All tests passed! Congratulations! 41/50 train_mnist Hide grader output Failed test case: model was not originally trained for 10 epochs. Expected: but got: Failed test case: first layer of the model has incorrect input shape. (None, 28, 28), but got: (32, 28, 28).



