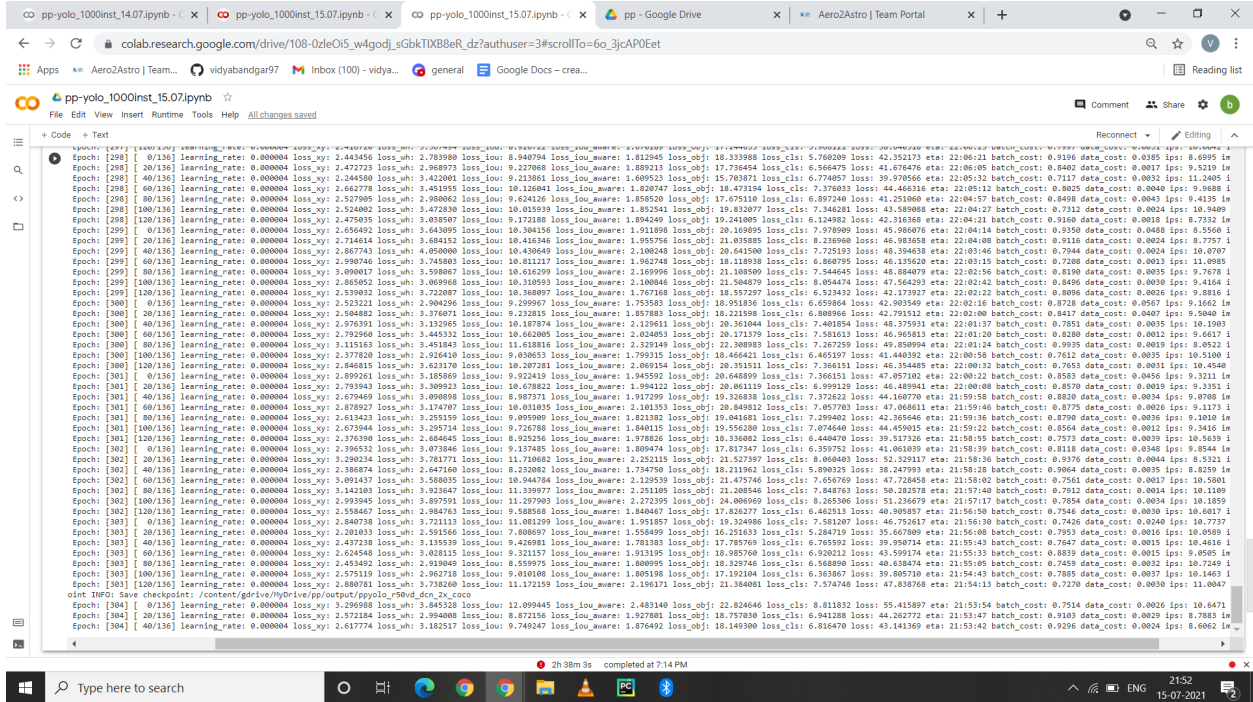


Work Report

15.07.2021



The screenshot shows a Google Colab notebook titled "pp-pyolo_1000inst_15.07.ipynb". The notebook is open to a cell containing training logs for 303 epochs. The logs are formatted as a table with columns for Epoch, Learning Rate, Loss, and various data costs. The training process is completed, as indicated by the status bar at the bottom showing "2h 58m 3s completed at 7:14 PM".

Epoch	Learning Rate	Loss	Batch Cost	Data Cost
Epoch [298] [0/136]	0.000004	loss_val: 2.443456	loss_loss: 0.948794	loss_loss: 1.812945
Epoch [299] [0/136]	0.000004	loss_val: 2.472723	loss_loss: 0.927693	loss_loss: 1.889212
Epoch [300] [0/136]	0.000004	loss_val: 2.445808	loss_loss: 0.921861	loss_loss: 1.609522
Epoch [301] [0/136]	0.000004	loss_val: 2.662778	loss_loss: 0.943195	loss_loss: 1.820747
Epoch [302] [0/136]	0.000004	loss_val: 2.527905	loss_loss: 0.900062	loss_loss: 0.924126
Epoch [303] [0/136]	0.000004	loss_val: 2.524002	loss_loss: 0.947280	loss_loss: 1.852541

Today trained model with 303 epochs
lr=0.00417
bs=8
Loss is varying from 55.12 to 35.86