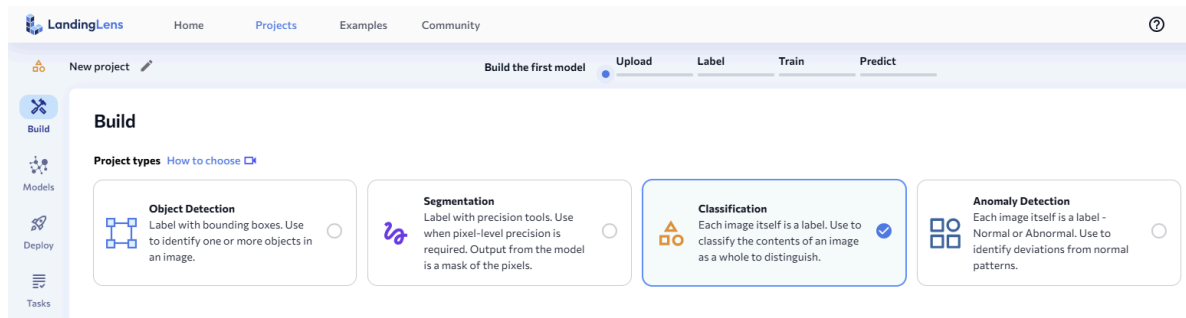


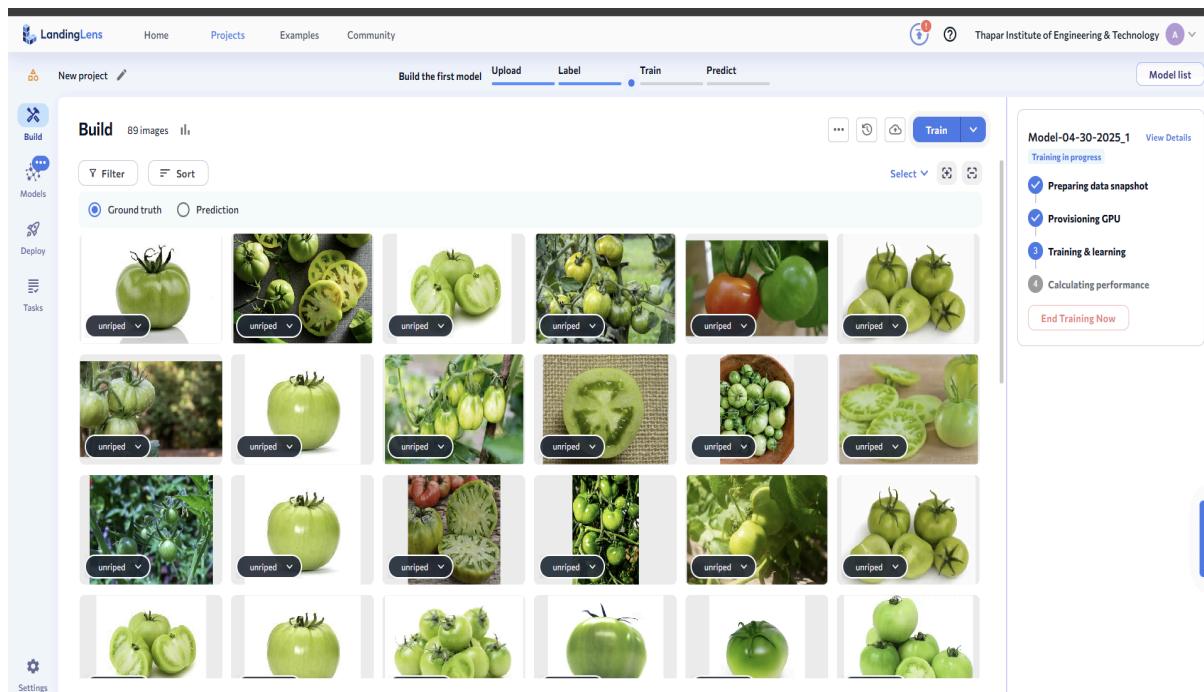
Name: Arushi Khanna
Roll no.: 102317147
Group: 2Q16

Lab Assignment-11 Cognitive Computing UCS420 Landing AI (Vision based Cognitive System)

- Making a binary classification model



- Uploading images



- Model trained

100.0%
F1 ⓘ

100.0%
Precision ⓘ

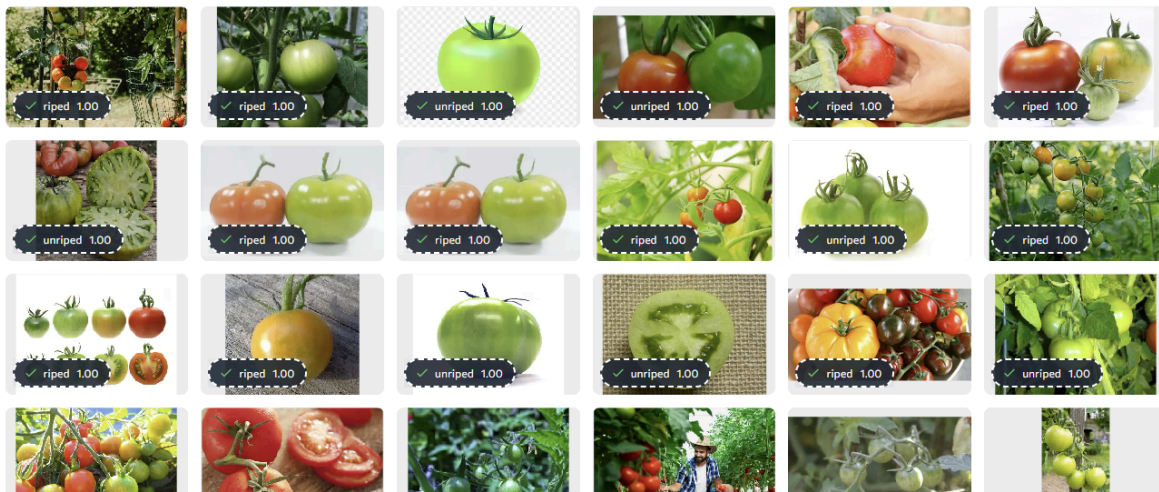
100.0%
Recall ⓘ

Analyze by confusion matrix

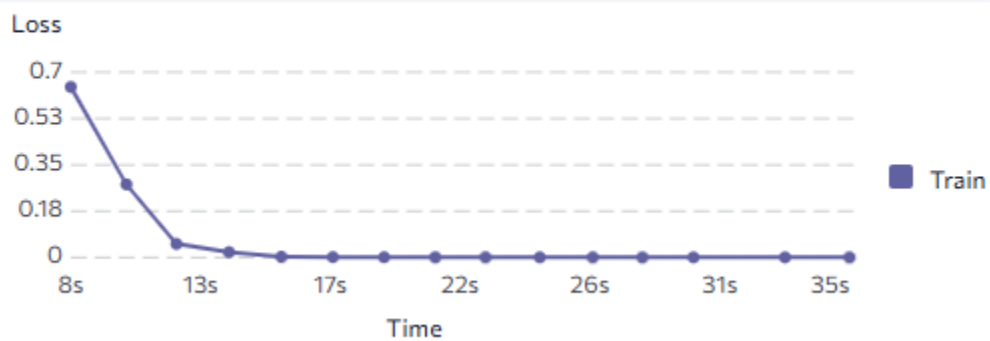
Analyze all images

71 images

☐ Heatmap



Loss Chart



Performance

F1 ▾

100%
Train set (71)

100%
Dev set (18)

--
Test set (0)


Ground truth			Recall	
unripped	38	0	0	100.0%
ripped	0	51	0	100.0%
No label	0	0	--	
Precision	100.0%	100.0%		
	unripped	ripped	No predicti...	Prediction

To view visual predictions, or add your own evaluation set, please access the full report on the Models page.

[View Full Report](#)



- Try model


Try this model



Prediction

ripped 1.00





Try this model

×



Deploy

Prediction

unripe 1.00

