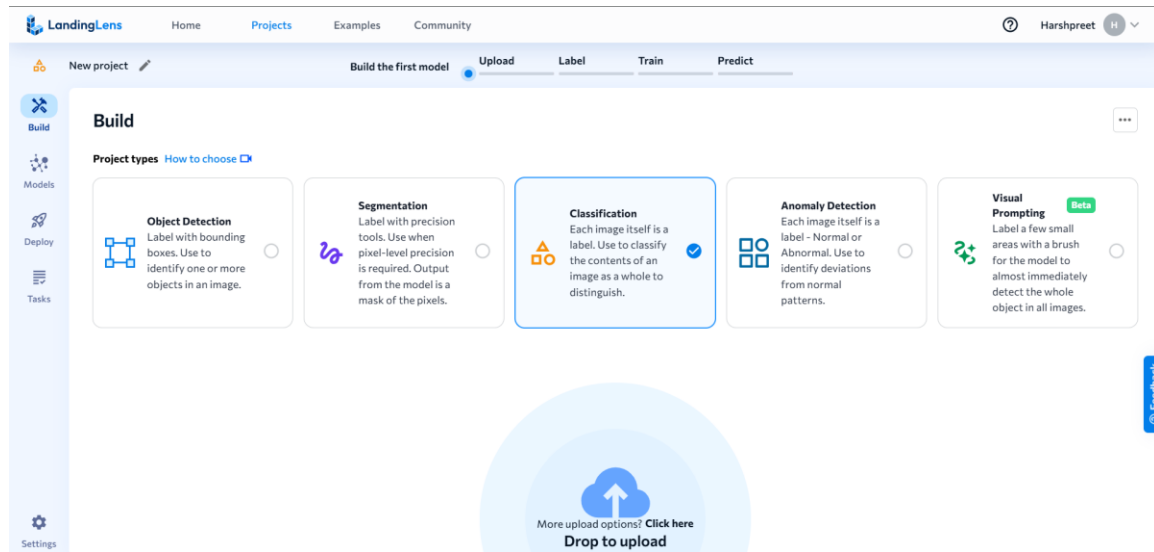


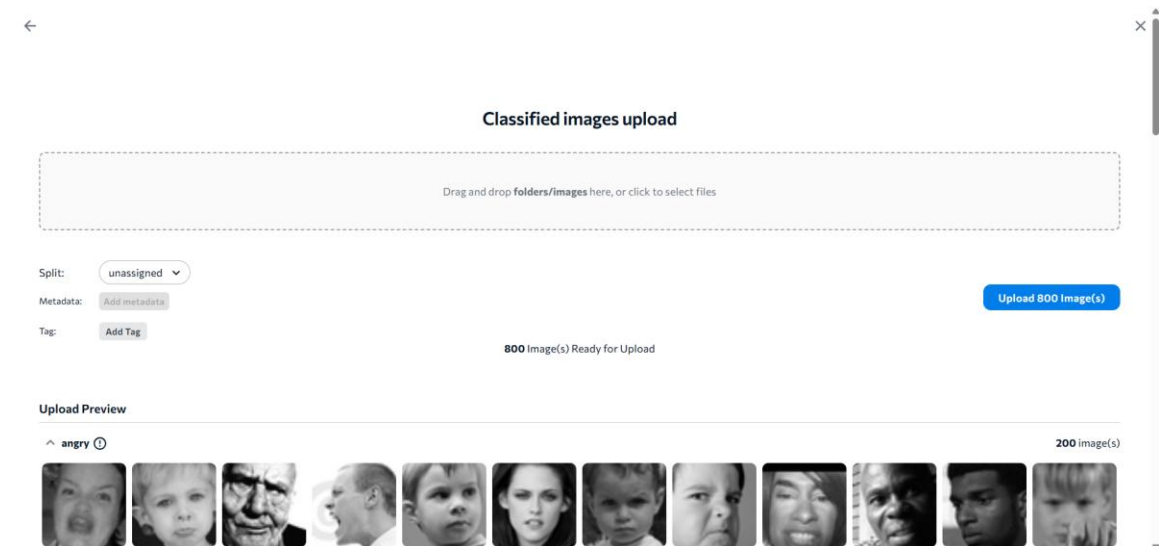
# ASSIGNMENT-11

## Emotion-aware Cognitive Assistant using Facial Expression Detection

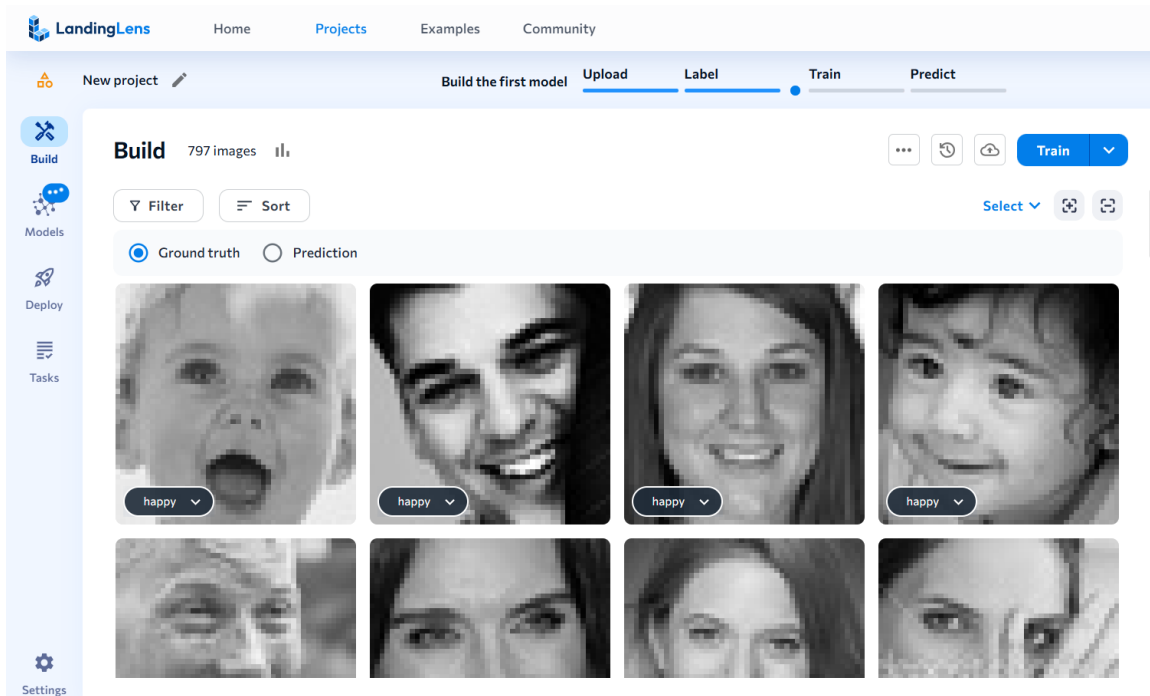
### Project Creation Page



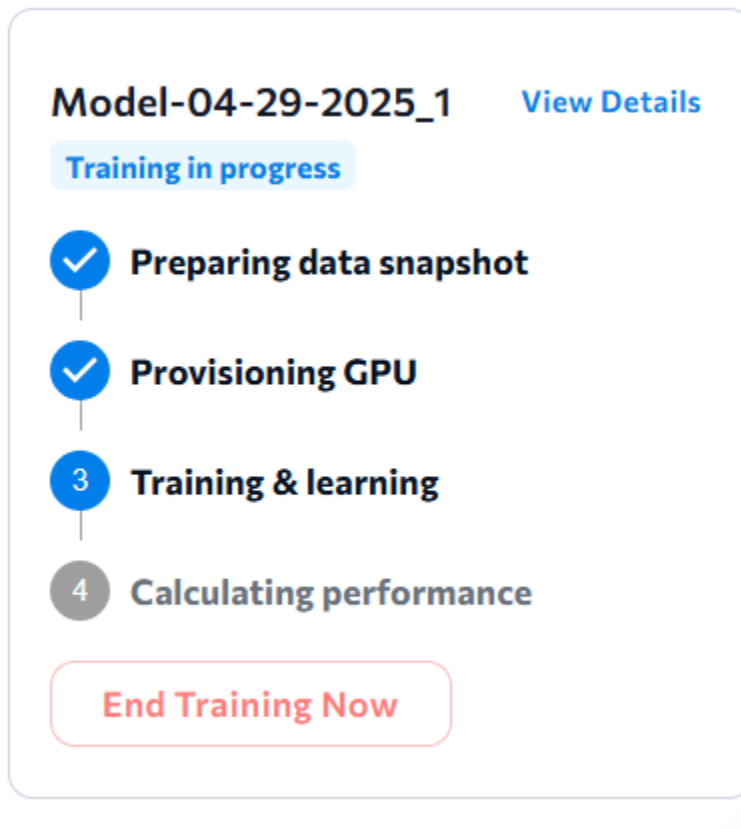
### Image Upload Step



## Annotation/Labeling Tool



## Training Progress

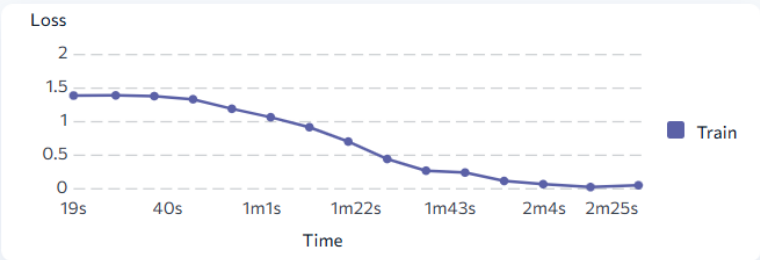


# Testing Results

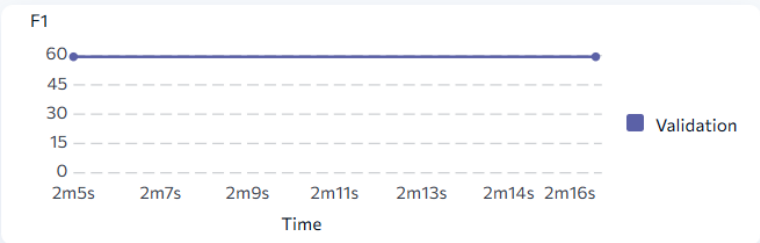
Model-04-29-2025\_1 

Training Information   Performance Report

Loss Chart

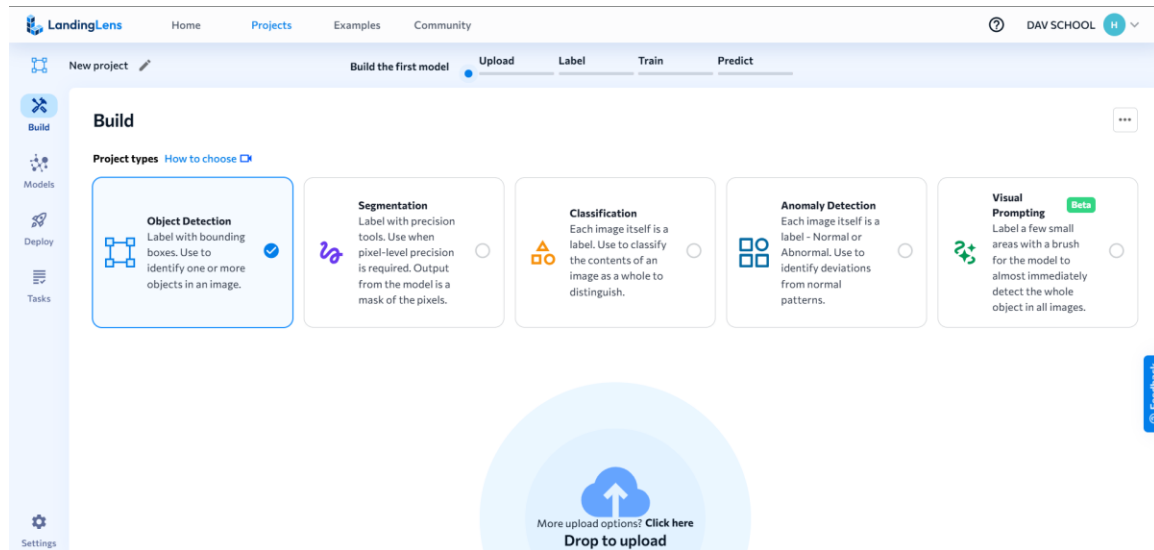


Validation Chart

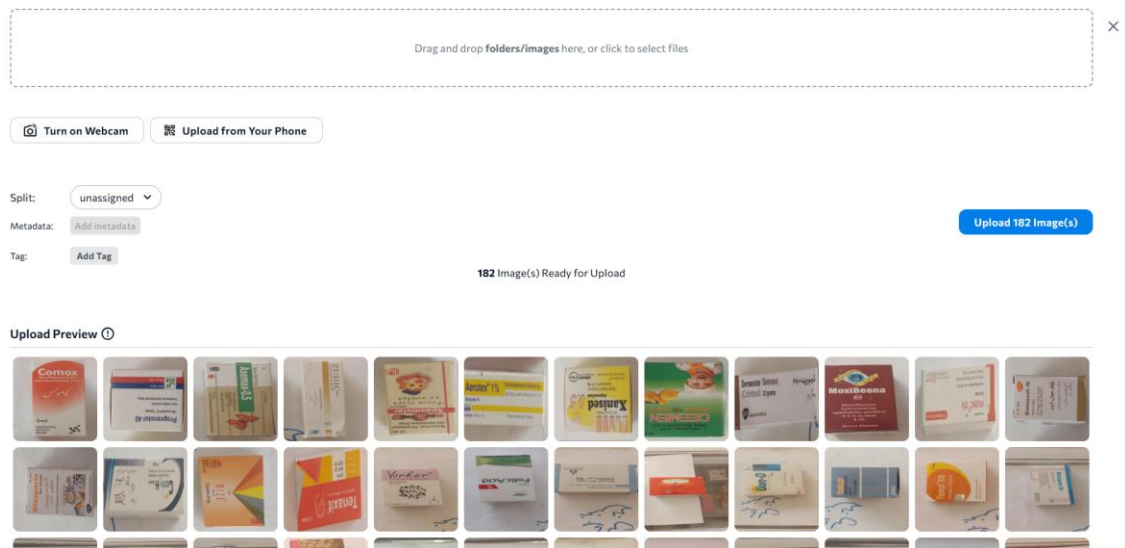


## Reading Labels of medicine bottle

### Project Creation Page



### Image Upload Step



## Annotation/Labeling Tool

**Build** 182 images

... [Upgrade to Train](#)

**Images** Instances [Filter](#) [Sort](#)

☒ Ground truth ☒ Prediction: Model-04-29-2025\_1 (0.43)

The image displays a grid of 8 images of various medicines. Each image has a red bounding box around the text, indicating the model's prediction. The medicines shown are: Vitamin D gummies, Warfin (Warfarin Sodium), Verapamil 40 mg, Tizanidine Tablets IP, Torex (Cough Reliever), Vardenafil, Tizanidine Tablets IP, and Sodium Valproate Wockhardt.

## Training Progress

**LandingLens** Home Projects Examples Community DAV SCHOOL

[New project](#) [Build the first model](#) [Upload](#) [Label](#) [Train](#) [Predict](#) [Model list](#)

**Build** 182 images

**Images** Instances [Filter](#) [Sort](#)

☒ Ground truth ☐ Prediction: No models available

The image displays a grid of 8 images of various medicines. Each image has a red bounding box around the text, indicating the model's prediction. The medicines shown are: Vitamin D gummies, Warfin (Warfarin Sodium), Verapamil 40 mg, Tizanidine Tablets IP, Torex (Cough Reliever), Vardenafil, Tizanidine Tablets IP, and Sodium Valproate Wockhardt.

**Model-04-29-2025\_1** [View Details](#)


**Training in progress**

- ☒ Preparing data snapshot
- ☒ Provisioning GPU
- ☒ Training & learning
- ☐ Calculating performance

[End Training Now](#)

[Feedback](#)

# Testing Results

Model-04-29-2025\_1 

Training Information

Performance Report

Loss Chart

