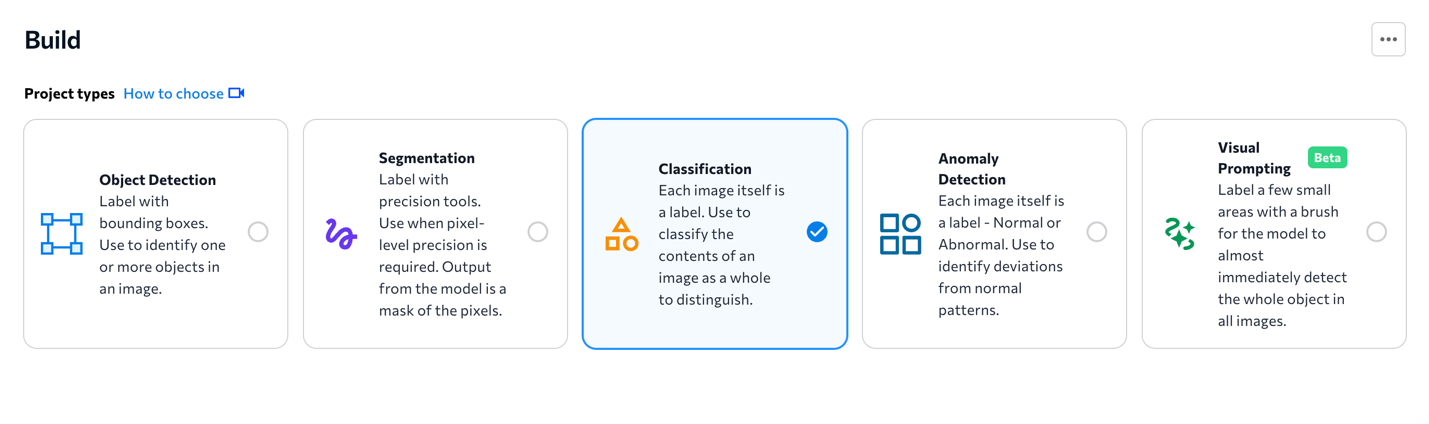
**Brahmjeet Singh  
102317163  
2Q16**

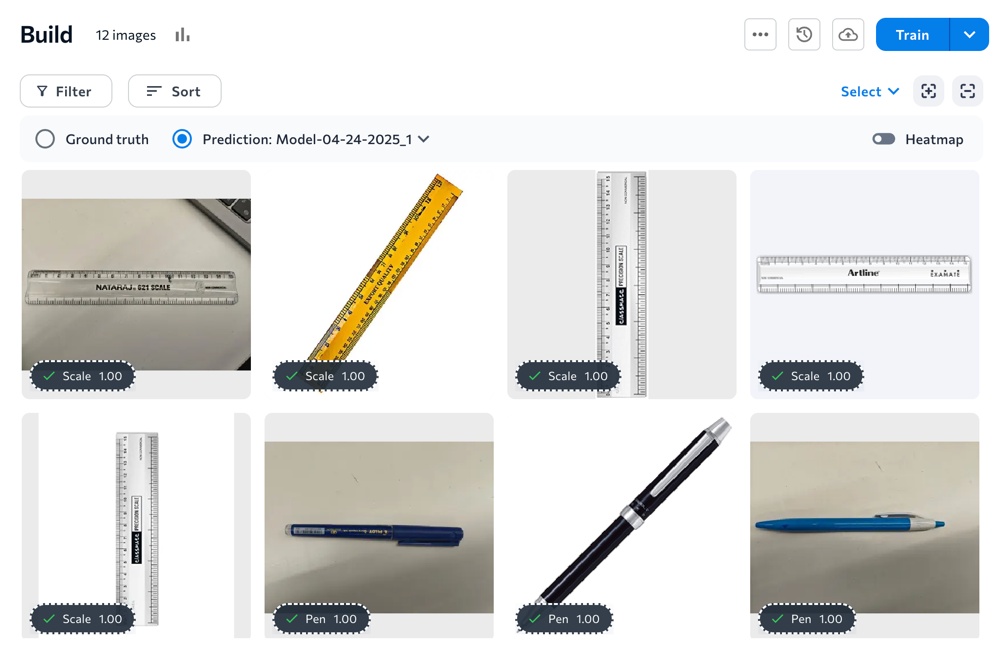
**Lab Assignemnt-11**

**Cognitive Computing UCS420**

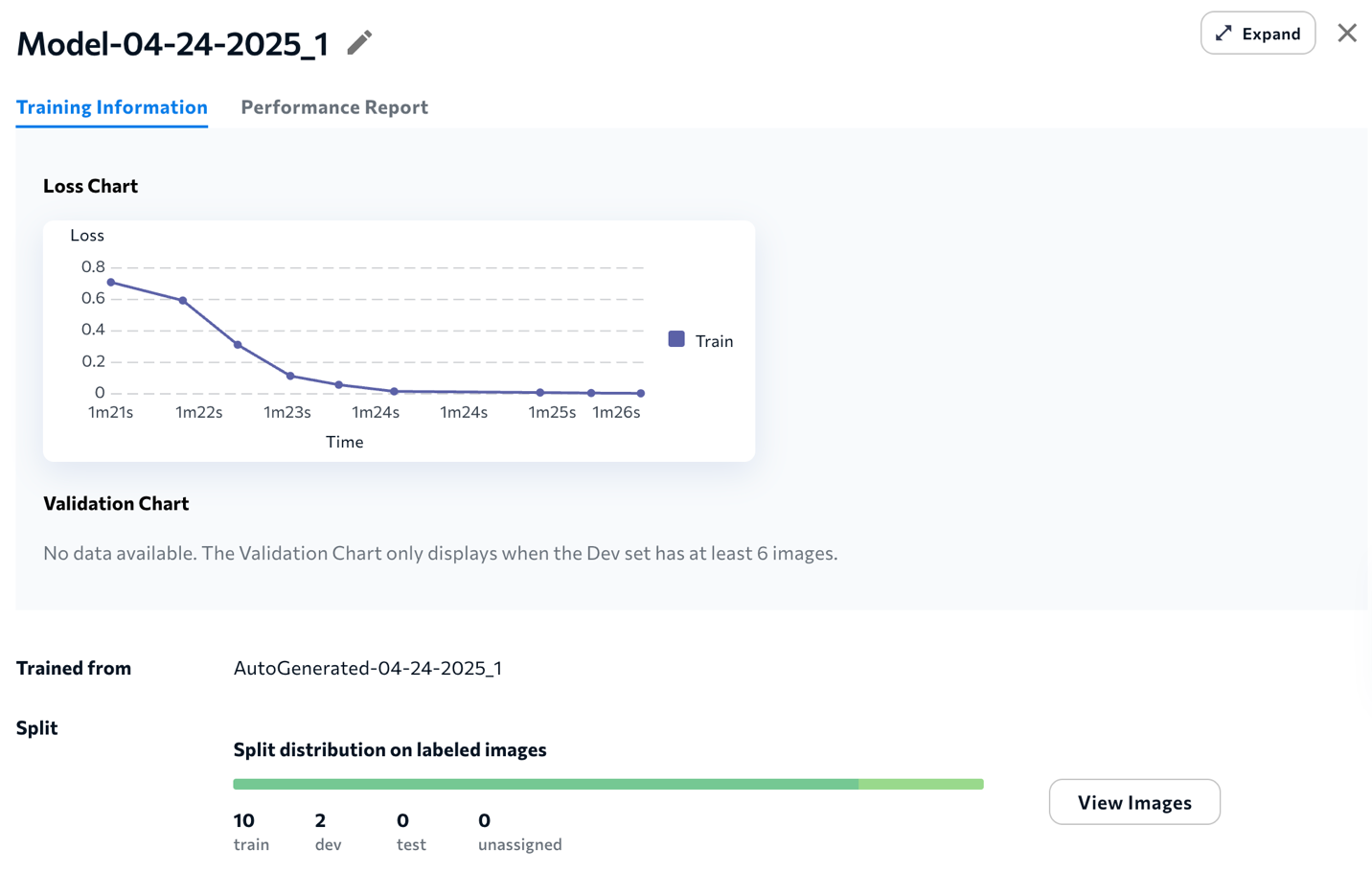
**Landing AI (Vision-based Cognitive System)**

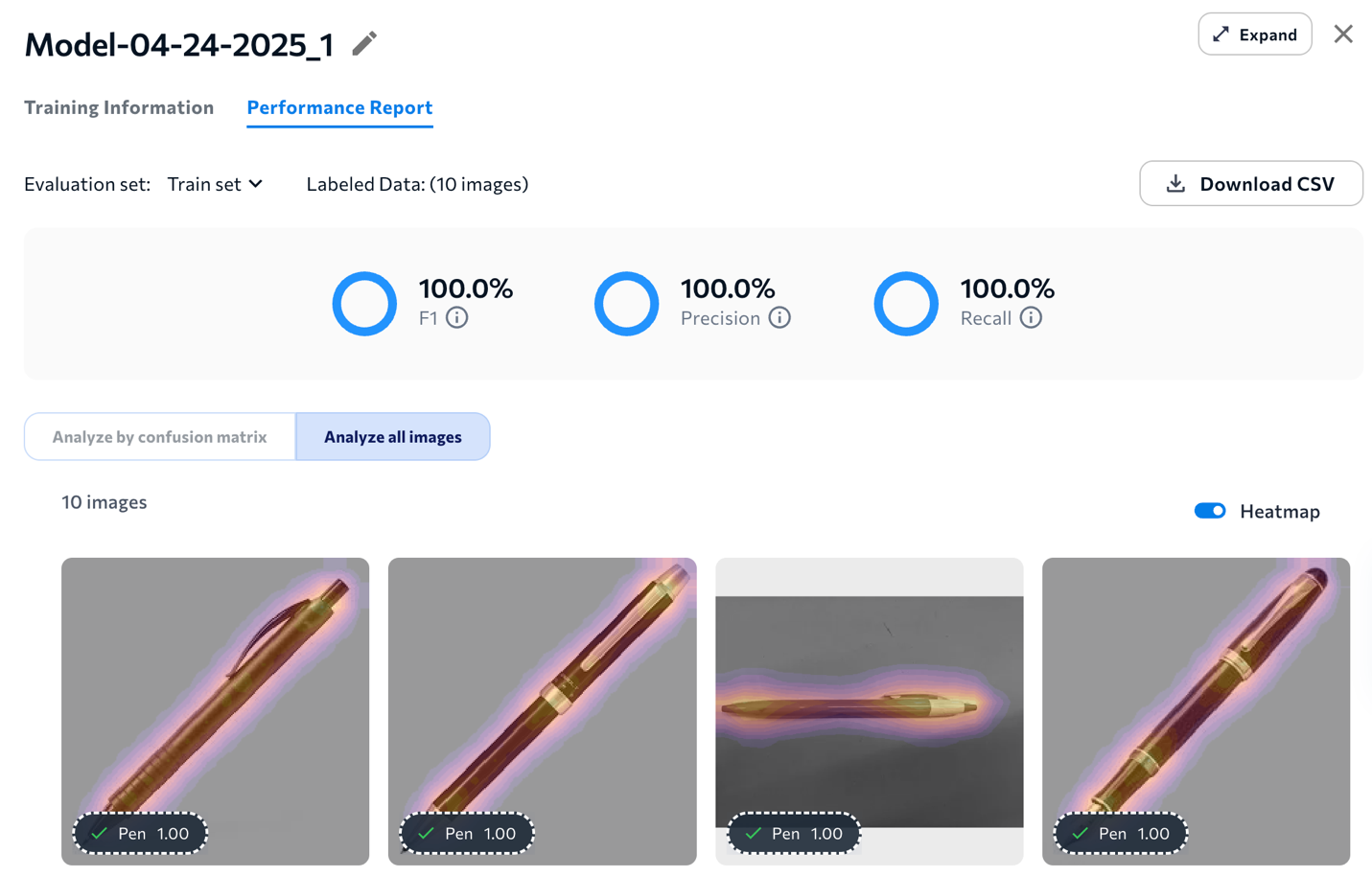
This project is a classification model built using LandingAI's computer vision platform to distinguish between two types of stationary items: pens and scales. Utilizing the **Classification** project type, the model applies a multi-class classification approach to categorize input images into one of two classes: **"Pen"** or **"Scale"**. By training on labeled images of both categories, the model learns to accurately identify and differentiate between these common stationary items based on visual features.

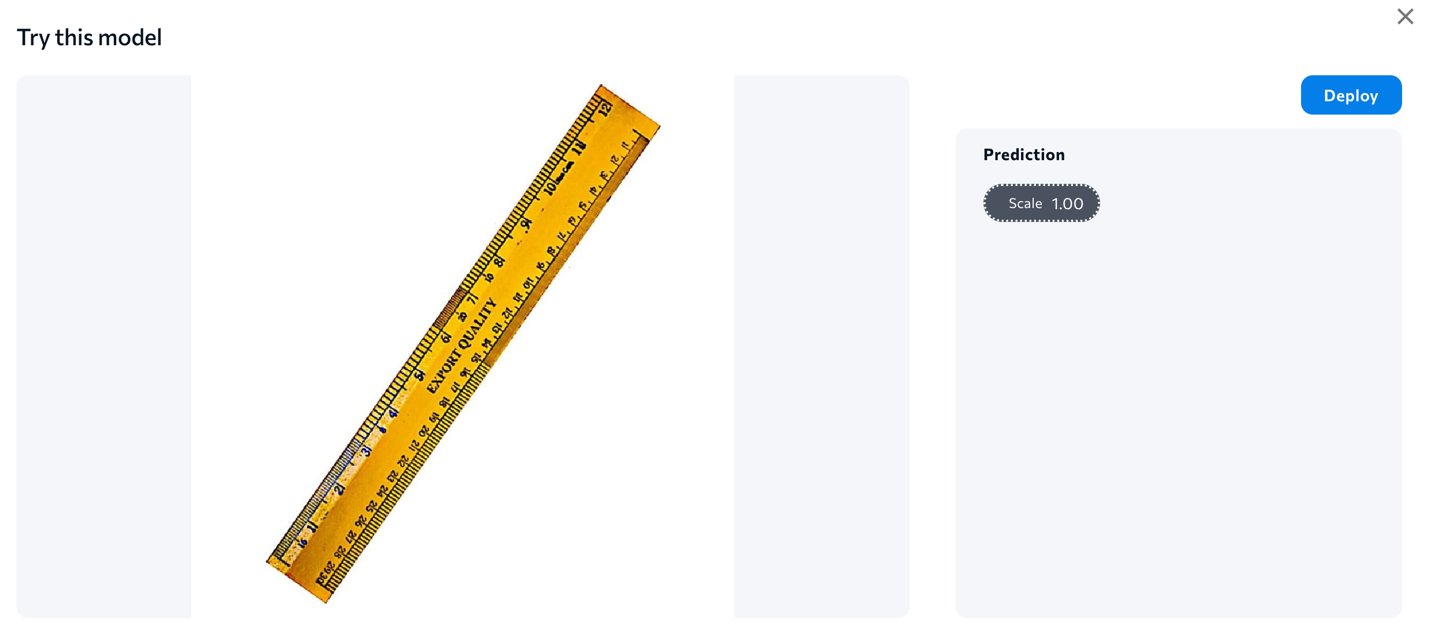
****

****

****

****

****

****