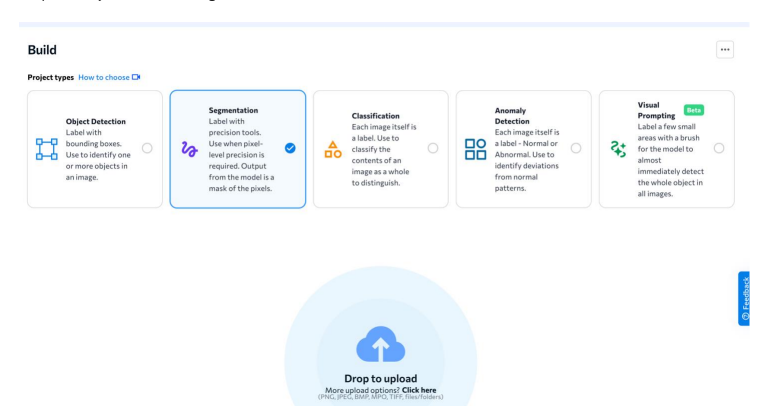
COGNITIVE COMPUTING ASSIGNMENT NO. 11

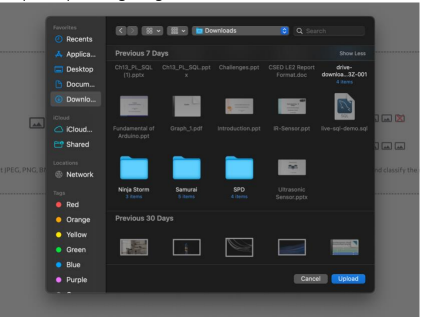
Writeup Describing the Project:

This project is an image classification model built using Landing AI to identify Power Rangers teams—Samurai, Ninja Storm, and SPD—based on suit colors, helmets, and emblems. Trained on labeled datasets, the model accurately predicts a Ranger's team from new images, demonstrating AI's potential for entertainment and fan applications.

Step 1 – Project Creation Page



Step 2 - Uploading images

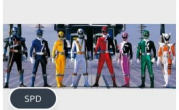


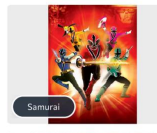
Step 3 – Labelling Classes













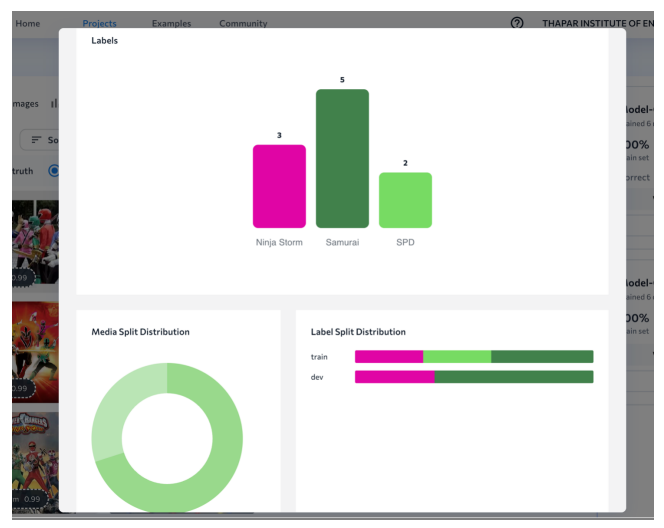




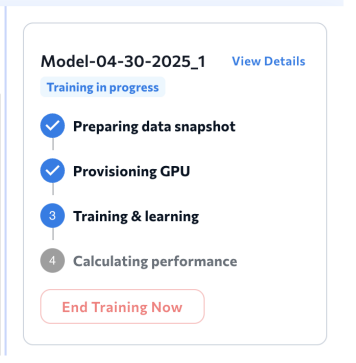




Step 4 - Lables



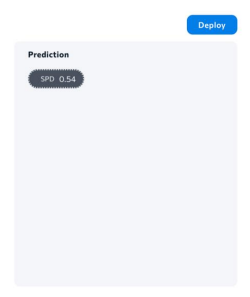
Step 5 – Training Model



Step 6 – Testing the Model

Try this model





×

6

Drop images here

Step 7 – Deploy

