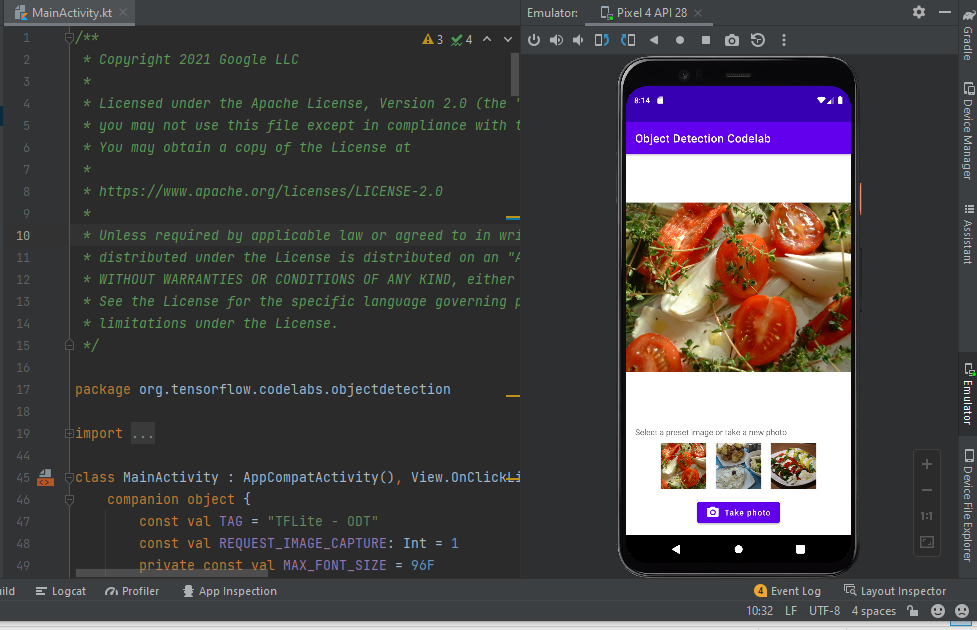
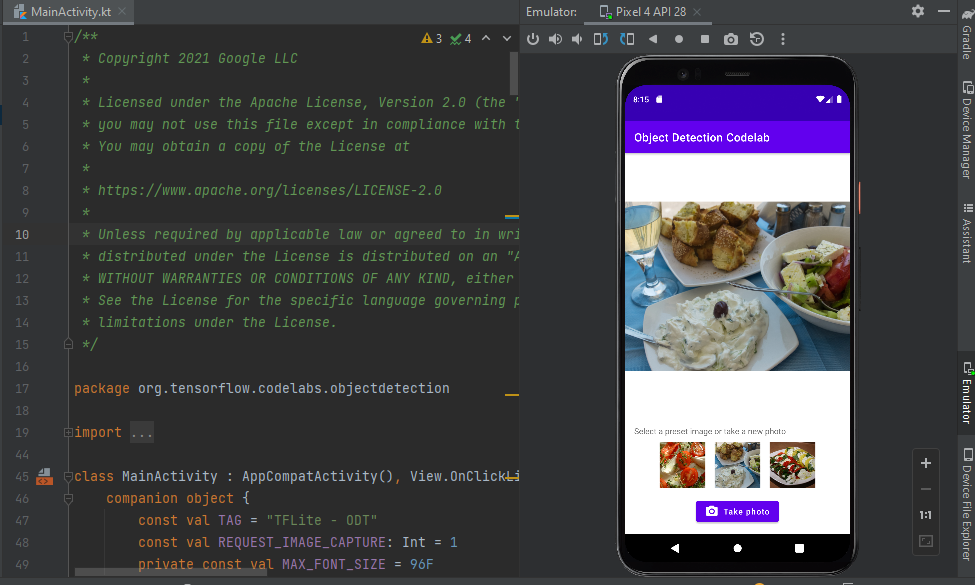
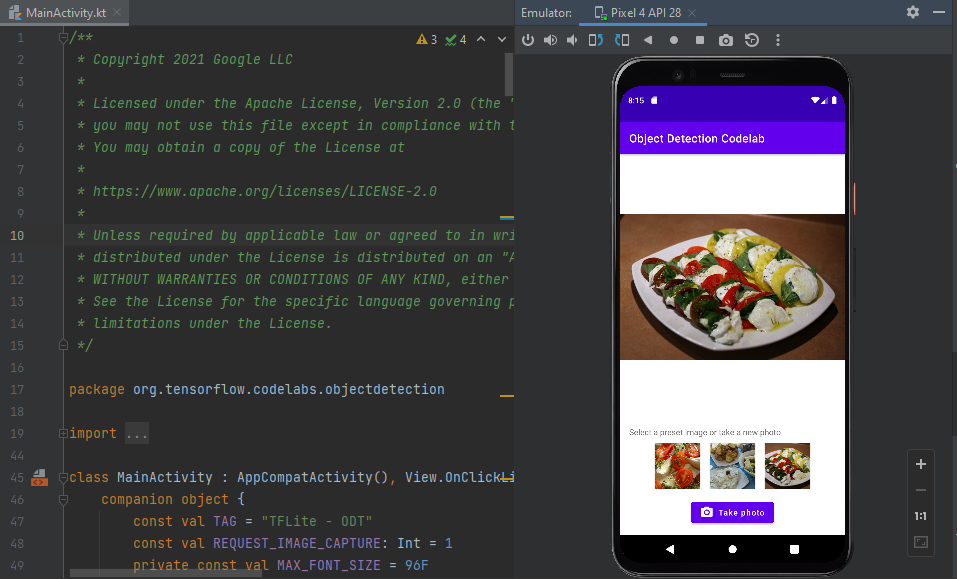
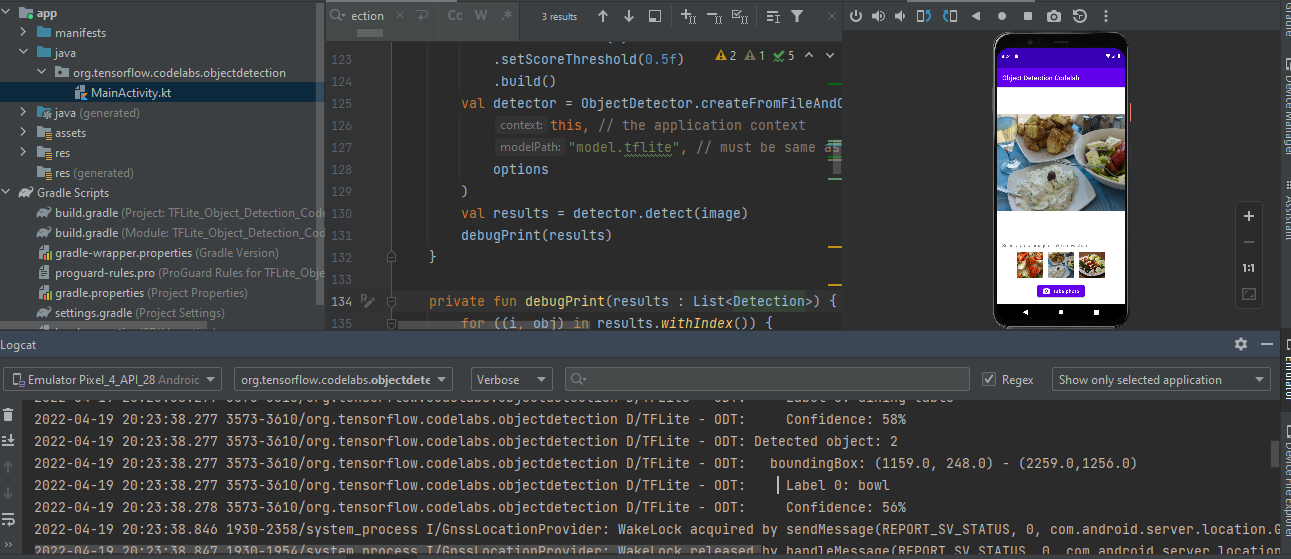
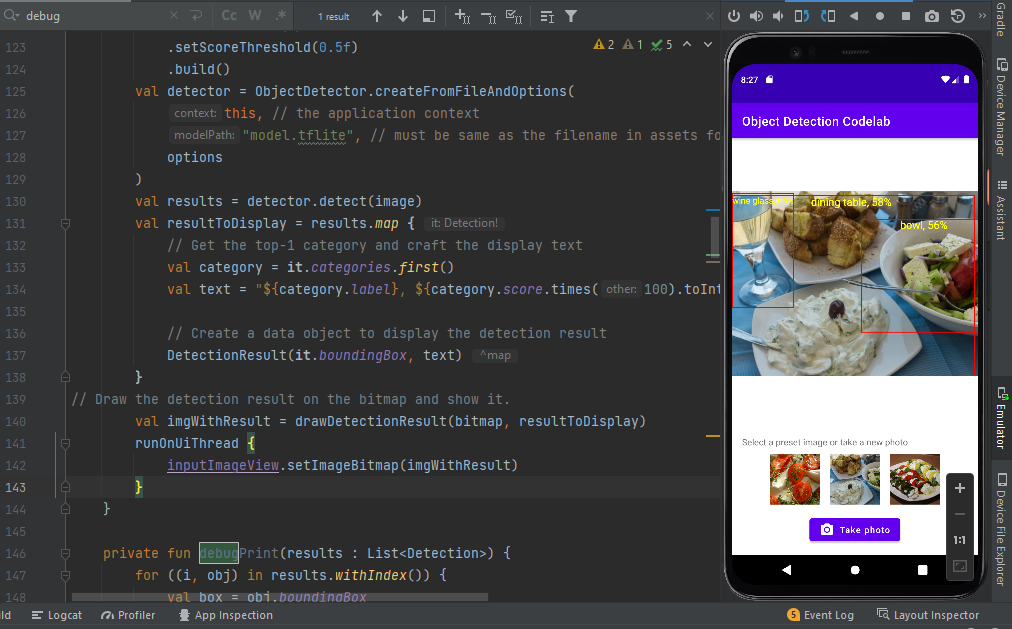
1. **Mobile App and Image training on device: Build and deploy a custom object detection model using tflite on android simulator**

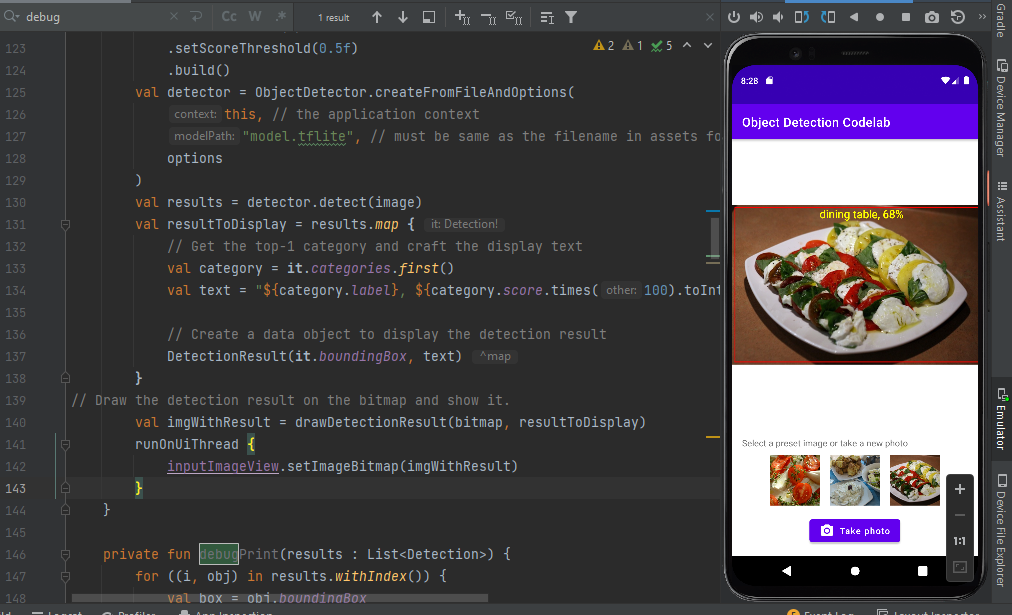


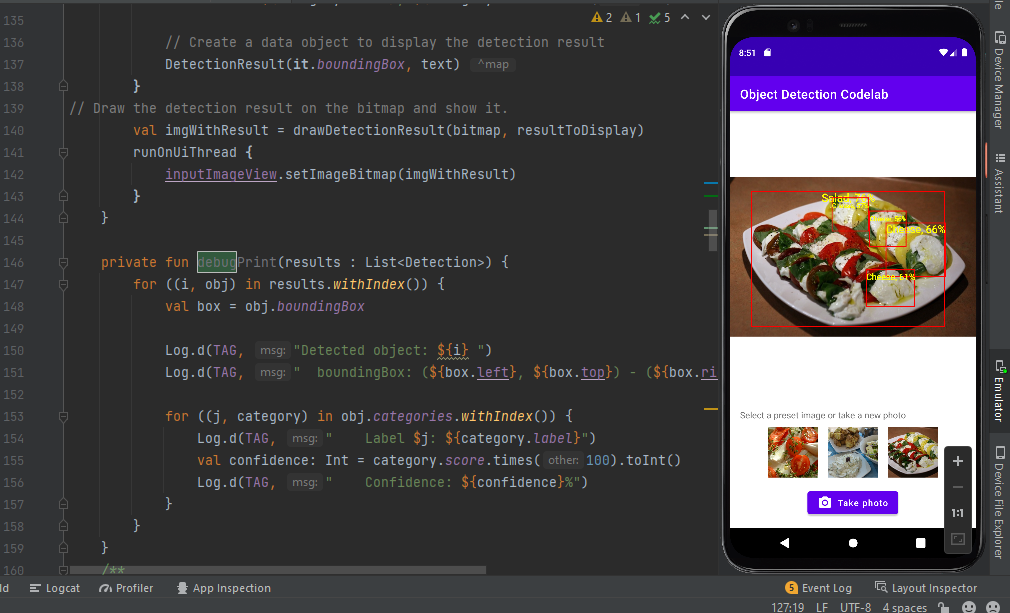




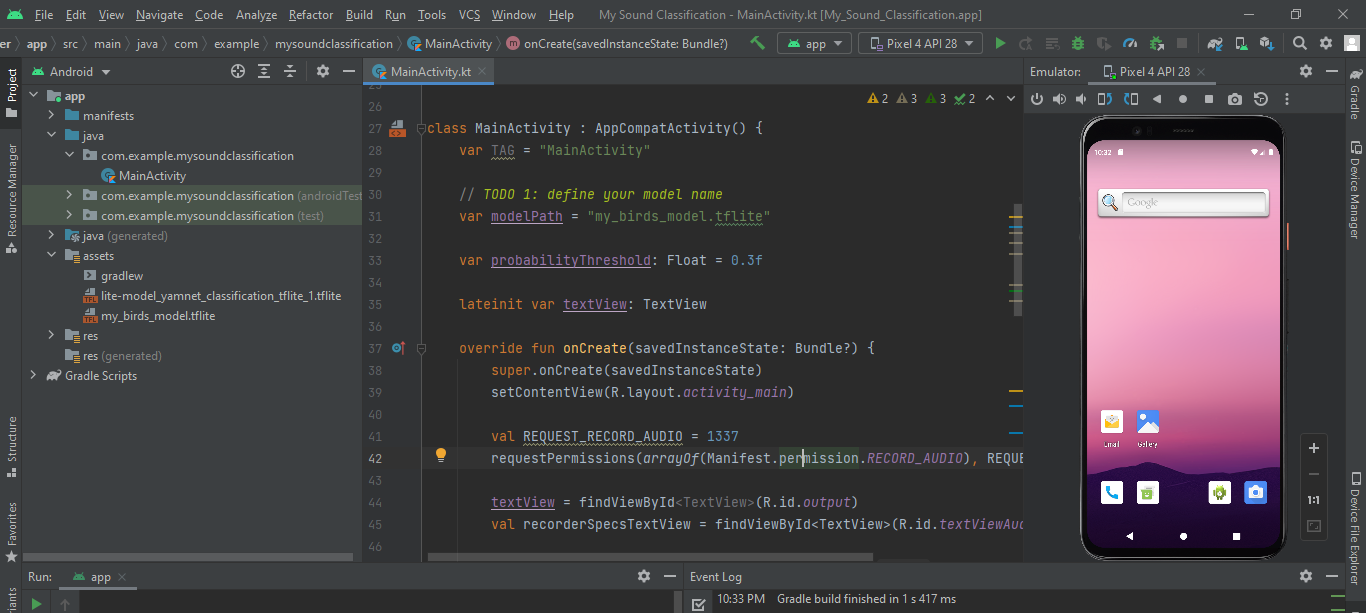




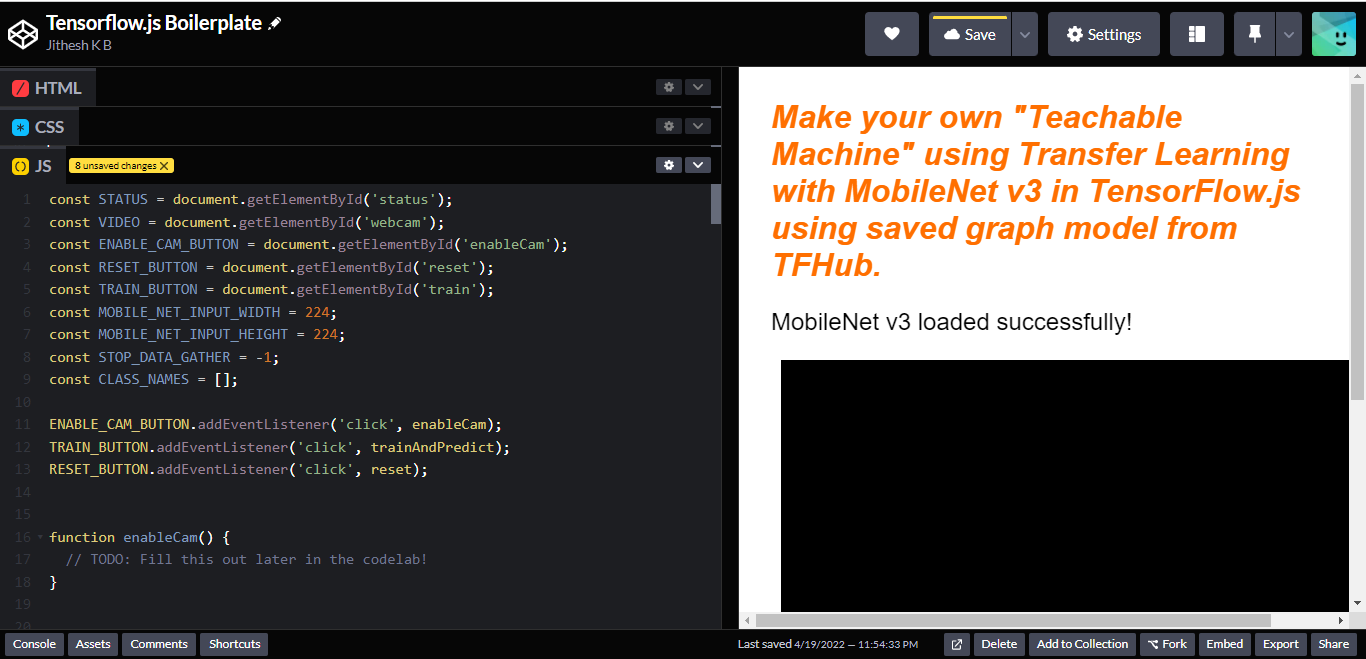


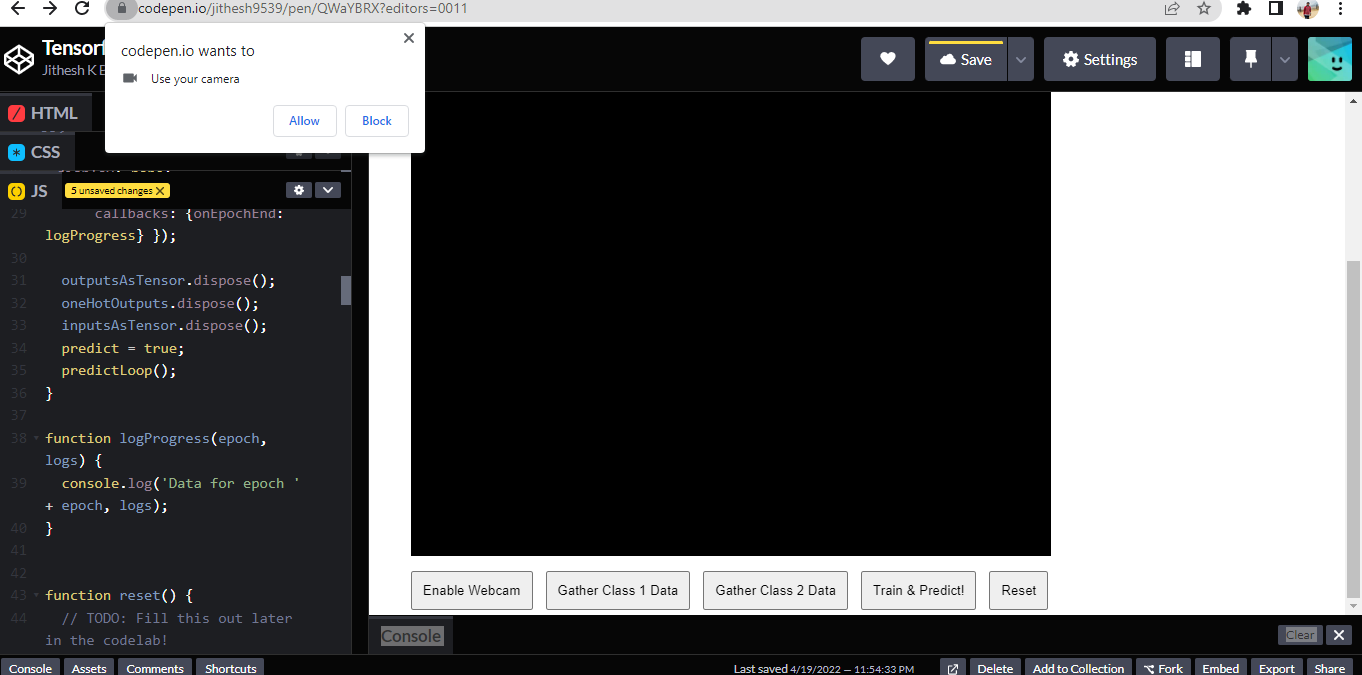


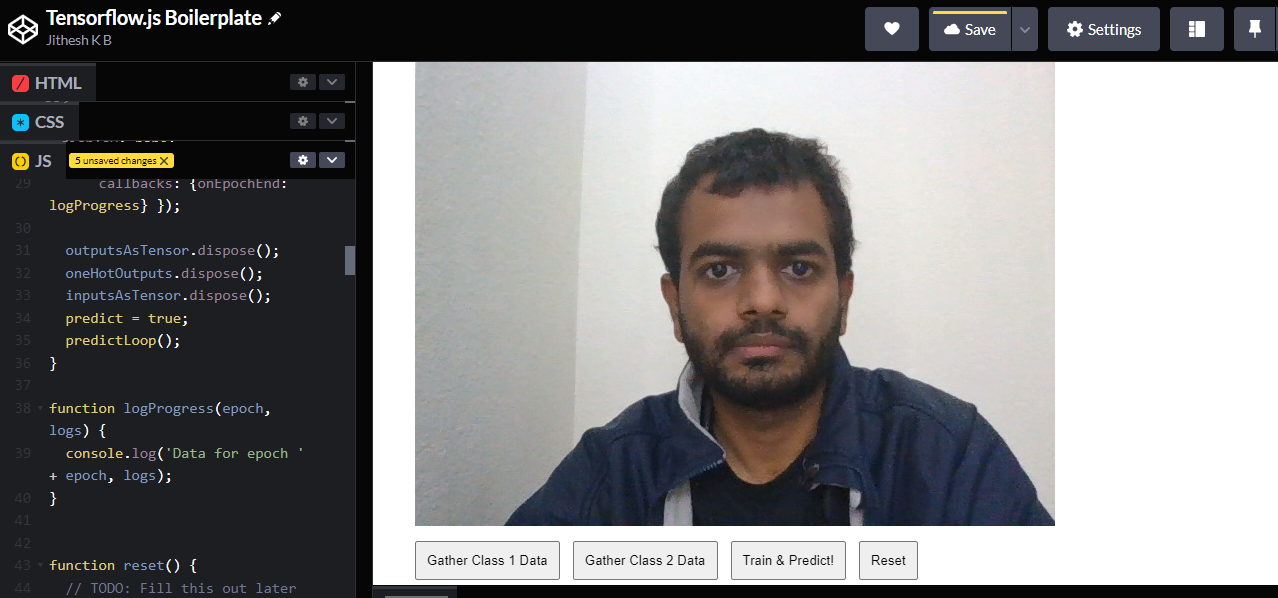
1. **Mobile app and audio training on device: Build a custom pre-trained Audio Classification model**



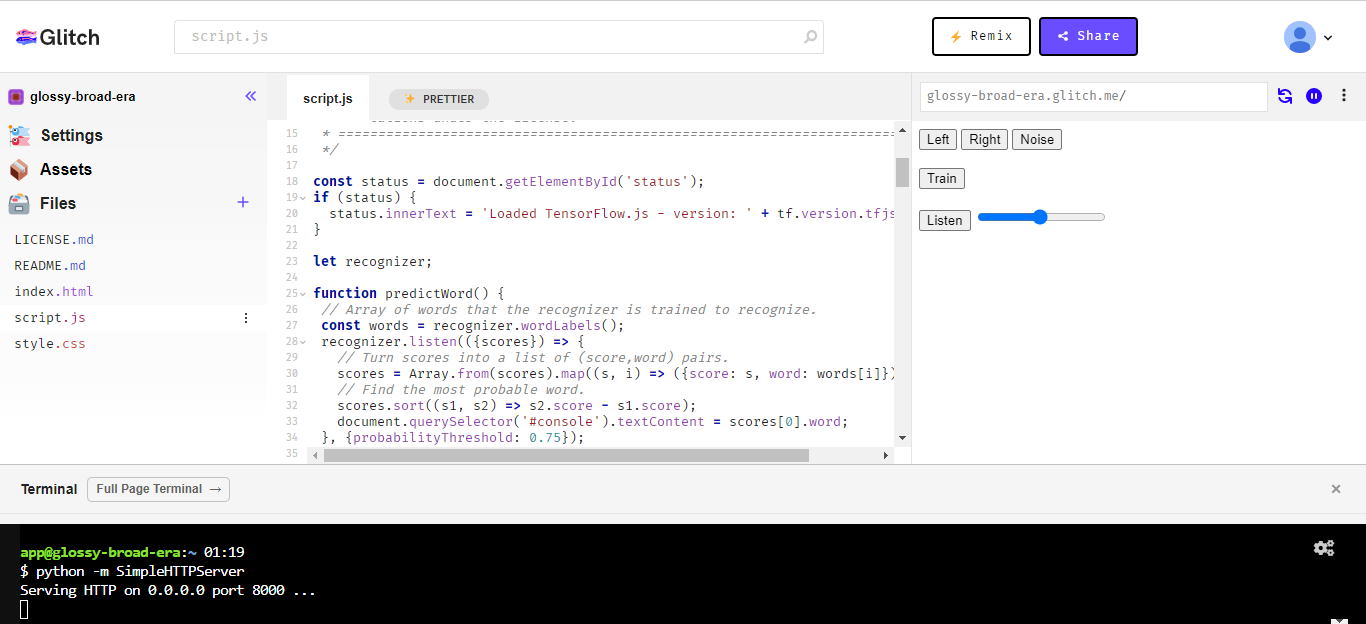
1. **Web app and image training on device: TensorFlow.js Transfer Learning Image Classifier**







1. **Webapp and audio training on device: TensorFlow.js - Audio recognition using transfer learning**



**e)** Using out of box sdk to do ML ondevice : Use ML Kit to perform

