# Image Project

Description: Distinguishing apples from oranges

Dataset : https://www.kaggle.com/datasets/varadmurtymohod/apple-vs-orange-image-classification

A screenshot of a web page

Description automatically generated

A screenshot of a project

Description automatically generated

**A screenshot of a cell phone

Description automatically generated**

**A screenshot of a phone

Description automatically generated**

**A screenshot of a chat

Description automatically generated**

**Model Link :** [**https://teachablemachine.withgoogle.com/models/oIiJiikka/**](https://teachablemachine.withgoogle.com/models/oIiJiikka/)

# Image Project 2

Description: The Model detects if the person is wearing headphones or not

A screenshot of a computer

Description automatically generated

A screenshot of a chat

Description automatically generated

Model Link: https://teachablemachine.withgoogle.com/models/WfjjSoNGo/

# Audio Project

Description: Hindi Gujrati Language recognition

Dataset: Record 20 seconds of background noise,, then record multiple phrases of you saying something in both the languages.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Link: <https://teachablemachine.withgoogle.com/models/ZM0ghtiVm/>

# Audio Project 2

Description Building a model, that can tell in the audio if a person is talking or if it is background noise

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Model Link: https://teachablemachine.withgoogle.com/models/cc7nb5aqW/

# Pose Project

Description: Building a model, which is capable of recognizing if the person in the frame is happy or not

A screenshot of a social media chat

Description automatically generated

A screenshot of a social media application

Description automatically generated

Model Link: https://teachablemachine.withgoogle.com/models/q8bbeIUJu/