

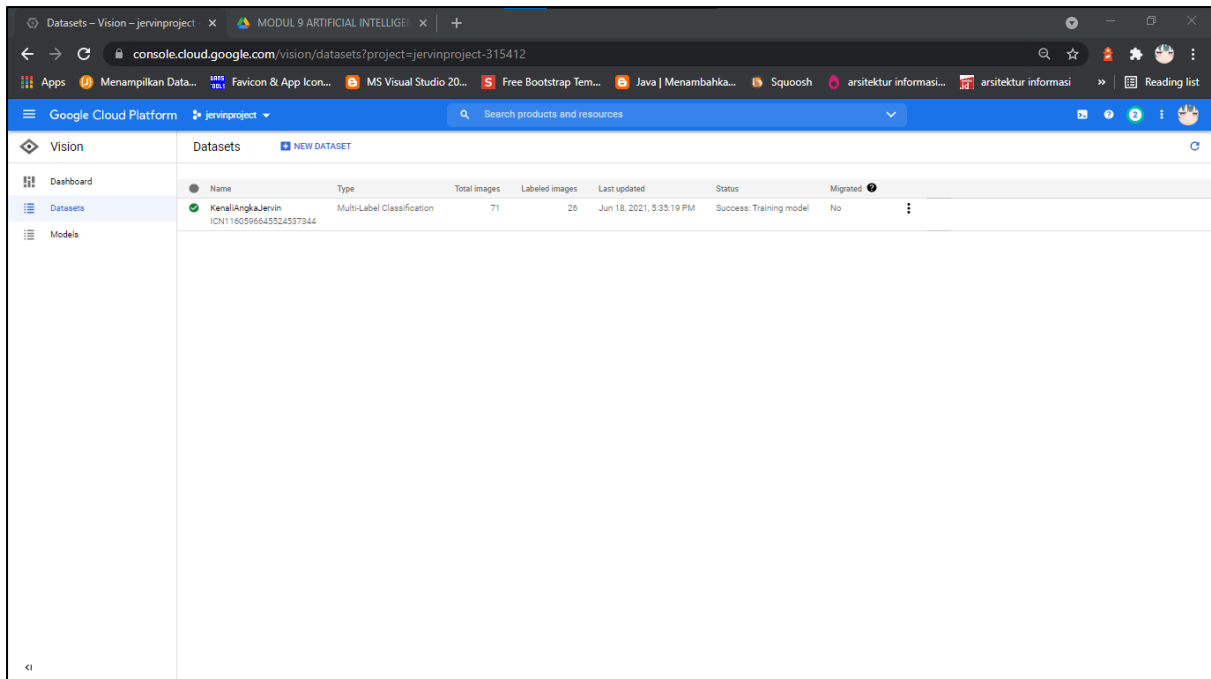
Latihan ARTIFICIAL INTELEGEENCE (AI) USING AutoML Vision

The screenshot shows the Google Cloud Platform Vision API interface for a project named 'KenaliAngkaJervin'. The 'TEST & USE' tab is active. A notification states: 'Your model is deployed and is available for online prediction requests. [Learn more](#)'. Below this, a 'Test your model' section features an 'UPLOAD IMAGES' button and a note: 'Up to 10 images can be uploaded at a time'. An image of a person's hand with the index finger pointing up is shown. To the right of the image, the 'Predictions' section displays: '1 object' and 'satu' with a confidence score of '0.9289993 0.93'.

The screenshot shows the Google Cloud Platform Vision API interface for the same project, but the 'TRAIN' tab is active. The 'Models' section displays a 'TRAIN NEW MODEL' button and a card for the model 'KenaliAngkaJervin_20210618053523'. The card shows an 'Average precision' of '1' and a 'Precision' of '100%'. Below the card, a table lists the model's details:

Property	Value
Model ID	ICN4075503131653931008
Created	Jun 18, 2021, 5:37:24 PM
Base model	None
Data	26 images
Model type	Cloud
Train cost	8 node hours
Deployment state	Deployed

Below the table, there are links for 'SEE FULL EVALUATION' and 'RESUME TRAINING'.



Hadiah (Contoh kasus : Mengenal gambat gunting,batu,dan Kertas)

