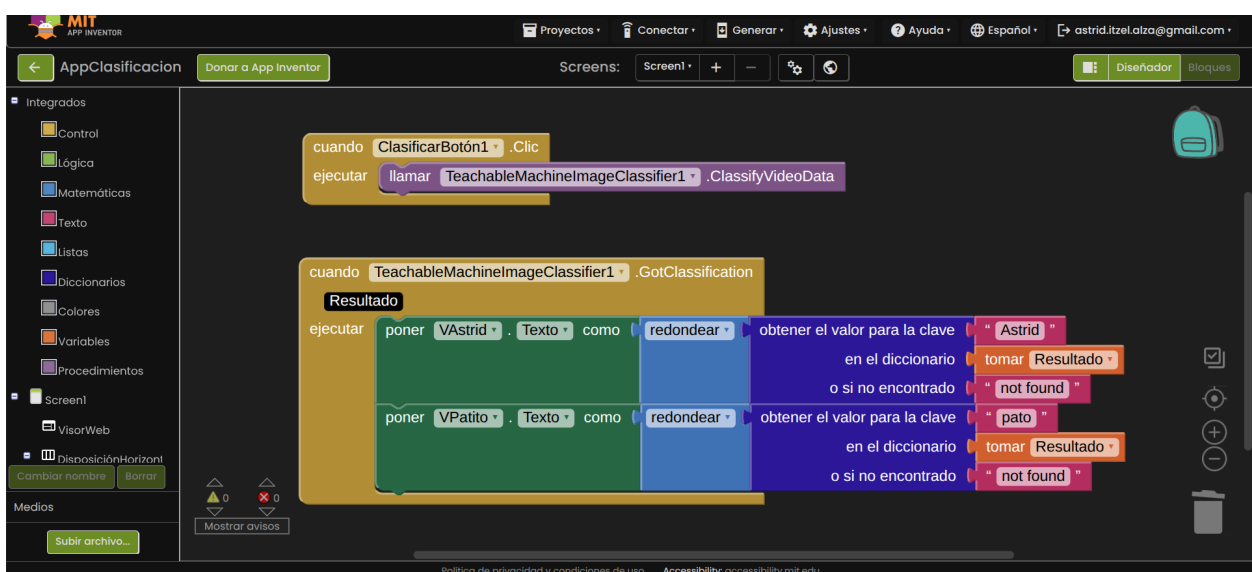
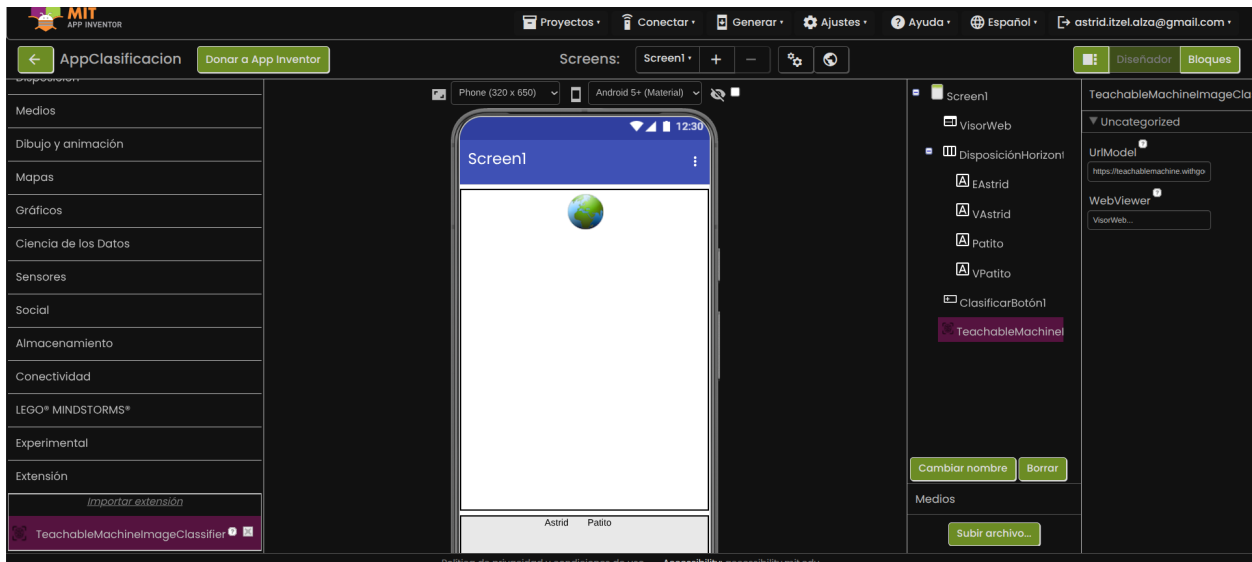


<https://classroom.google.com/u/4/c/ODM1MzYwMTc3MjE5/a/NzkyODE1MDM4ODA0/details#:~:text=dist;br.ufsc.gqs,ufsc.gqs.teachablemachineimageclassifier.aix>

<https://teachablemachine.withgoogle.com/?authuser=4>



## ≡ Teachable Machine

The screenshot shows the Teachable Machine interface for training a machine learning model. On the left, there are two main sections: "Astrid" and "pato".

- Astrid:** Shows 154 samples of images. It includes a "Webcam" button and a "Subir" (Upload) button. Below the button are several small thumbnail images of a person's face.
- pato:** Shows 167 samples of images. It includes a "Webcam" button and a "Subir" (Upload) button. Below the button are several small thumbnail images of a yellow duck.

In the center, there is a "Preparación" (Preparation) section with a "Modelo preparado" (Model prepared) button and an "Avanzado" (Advanced) dropdown menu.

On the right, the "Vista previa" (Preview) section displays a camera feed window showing a dark screen with a small icon. Below it, the "Entrada" (Input) status is set to "ACTIVADO" (Activated) and "Webcam".

The "Salida" (Output) section shows two predictions:

- Astrid:** 86%
- pato:** 14%

At the bottom, there are language and version information: "español" and "release-2-4-10 - 2.4.10#40c178".



Astrid 0 Patito 100

