**A-Z Detection Using DataCollection.py, Train.py, and Test.py**

**Step 1: Data Collection**

DataCollection.py Script This script should collect images for each class (A-Z) and save them into respective folders. Ensure the script captures images and saves them in a structured format.

**Step 2: Training**

Train.py Script This script trains a model using the collected dataset

Run this script.

**Step 3: Testing**

Test.py Script This script tests the saved model on new images.

Will open the webcam and you can detect sign language for the trained model.

**Additional Notes:**

* **Paths:** Ensure all paths are correctly set up for your specific environment.
* **Dependencies:** Install all necessary Python packages before running the scripts.
* **Images and Labels:** Place your images and labels in appropriate directories.