### Handwritten Signature Verification

#### Dataset Description

For Assignment 3 on Signature Verification, the dataset can be accessed [here](https://drive.google.com/drive/folders/1lvKrCqZbwMnxrXMAYt0zVBeTNo7TBE4p?usp=sharing). It is organized into five subfolders, each representing a different person. Each subfolder contains separate folders for training and testing data:

* **Person A to E**:
  + **Train**: 40 signature images + CSV file with verification labels.
  + **Test**: 8 signature images + CSV file with verification labels.

#### Task Requirement

* Develop a Siamese neural network model to verify signatures.
* Evaluate the model's accuracy using the provided 40 test images.

#### Deliverables

* A Jupyter notebook containing:
  + A test example with visualized results.
  + Logged training and testing processes.
* For non-notebook users (e.g., PyCharm users), submit a .zip file containing:
  + All relevant code.
  + Screenshots of your training logs and test results.

#### Submission Details

* [Assignment Submission Form Link](https://docs.google.com/forms/d/e/1FAIpQLSeGz4TKvzEMGd0flZ7xAxItD8Dpf733jj52OrFxaV7hUNNC5w/viewform?usp=header)
* **Deadline**: [- / - / 2025] , 11:59 PM