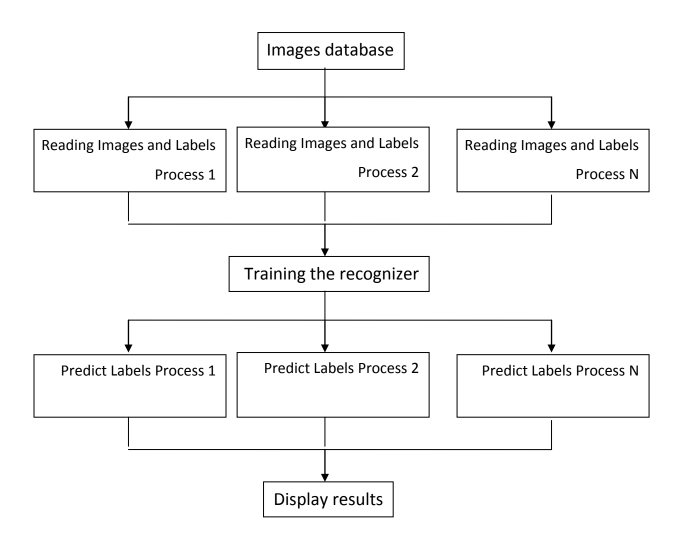
Parallel Implementation

In the parallel implementation:

- 1. The training images and labels are read from the database in parallel from the pool of processes.
- 2. The read images and labels are fed into the inbuilt training function to train the respective recognizer.
- 3. The test images are then compared and matched using the trained recognizer of the respective algorithm in parallel from the pool of processes.



Sequential Algorithm

In the serial implementation:

- 1. The training images and labels are read from the database one by one.
- 2. The read images and labels are fed into the training function to train the respective recognizer.
- 3. The test images are then compared and matched using the trained recognizer of the respective algorithm.

