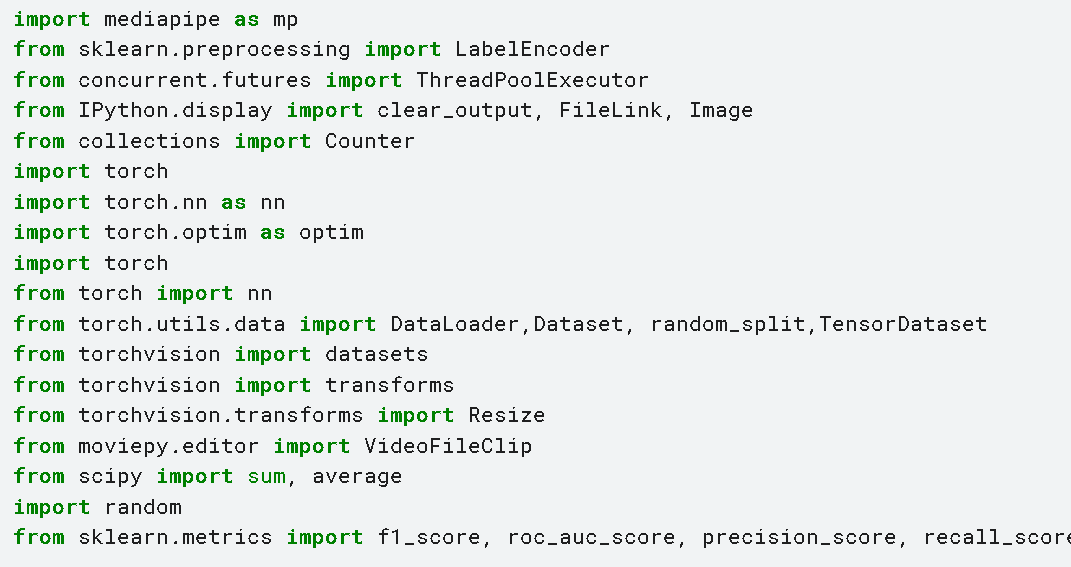
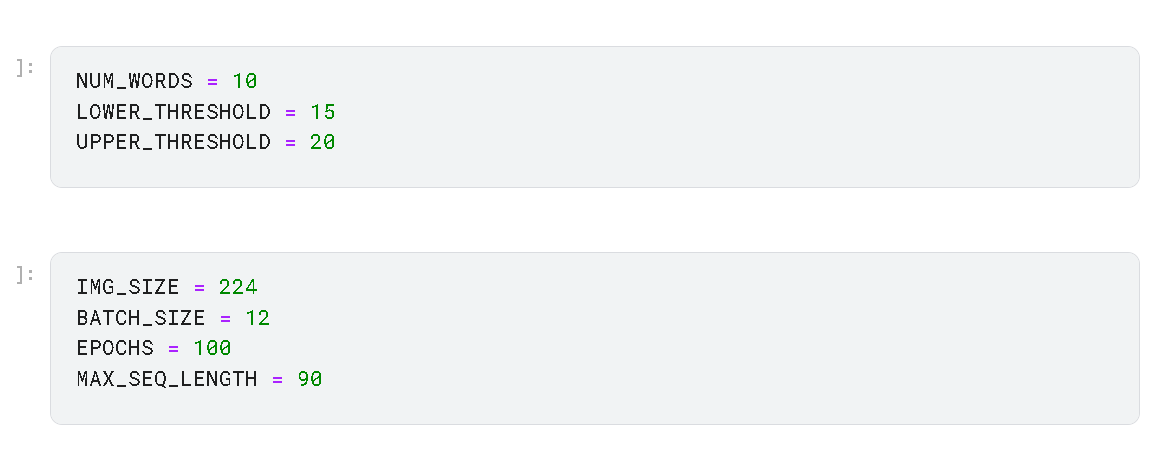
Implementation:

Step 1: Importing the video dataset in google colab.





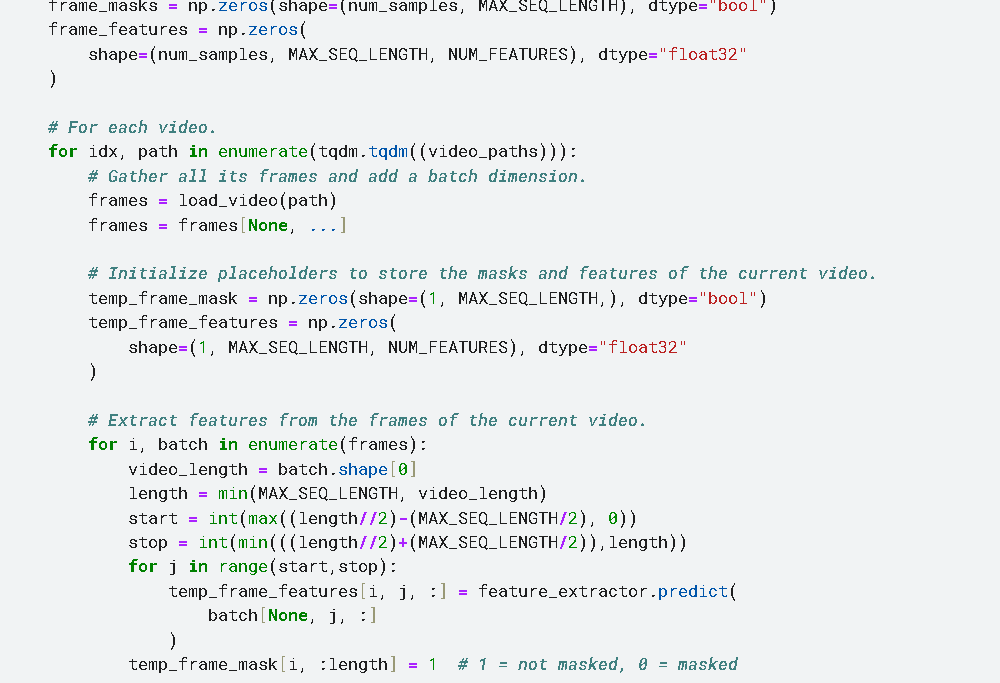
Step 2: After implementing the model will train the dataset



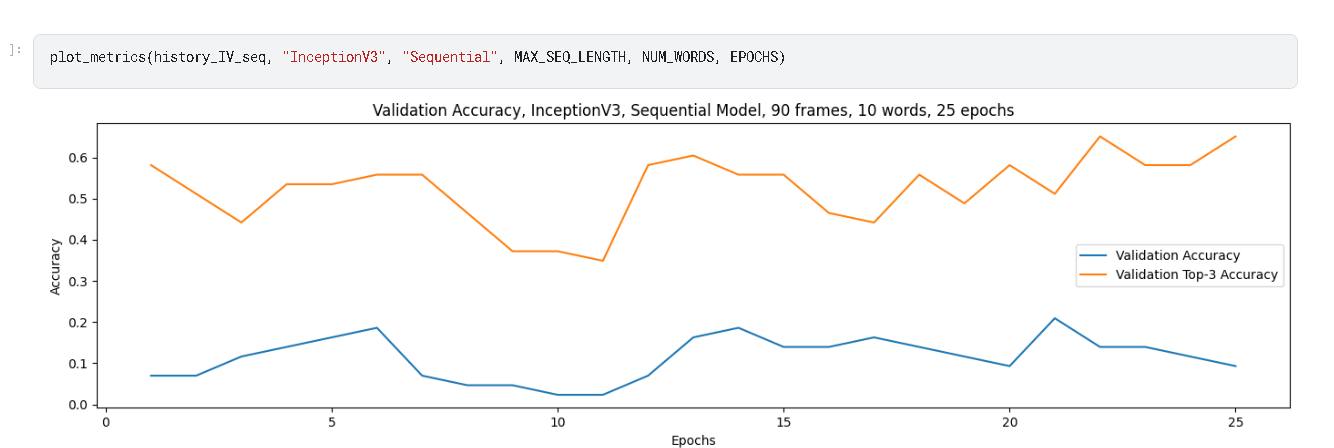
Step 3: Downloading data from <https://storage.googlelepis.com/tensor>flow



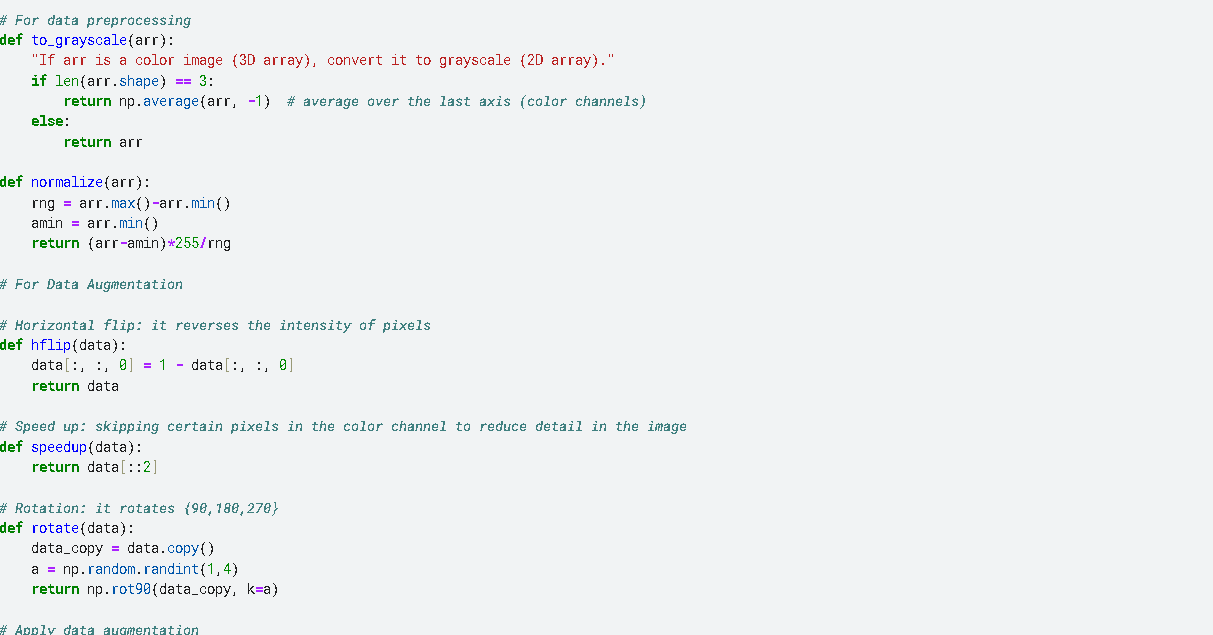
Step 4: Loading Video gesture for feature extraction.

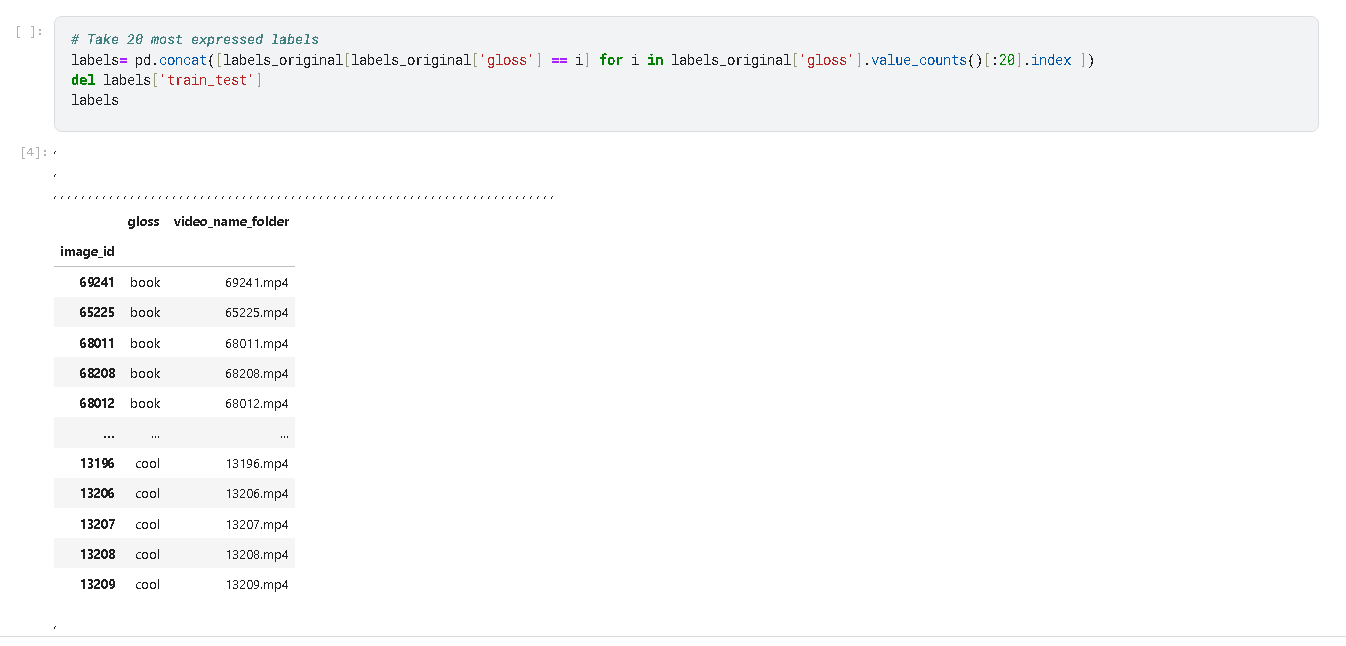






Step 5: Applying data augmentation for intensity of pixels.





Step 6: Training and testing the model for prediction.

