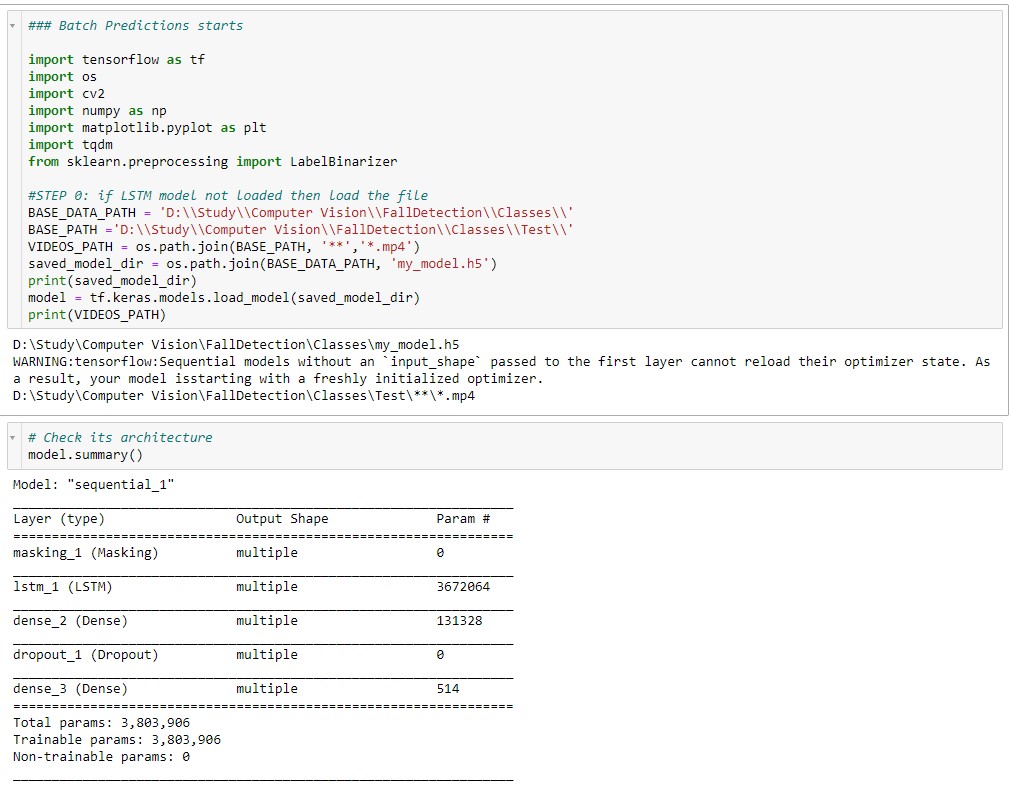
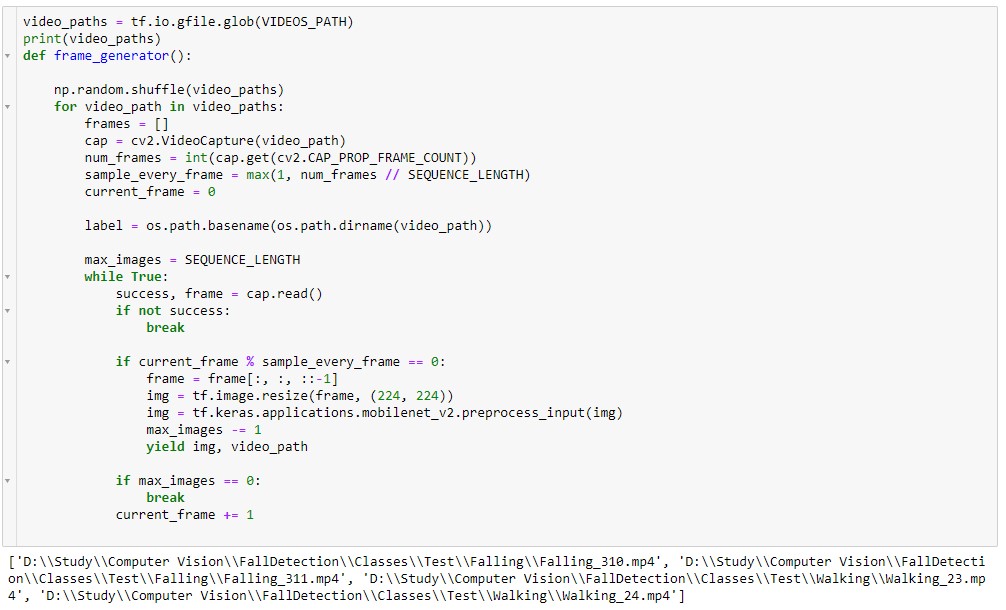
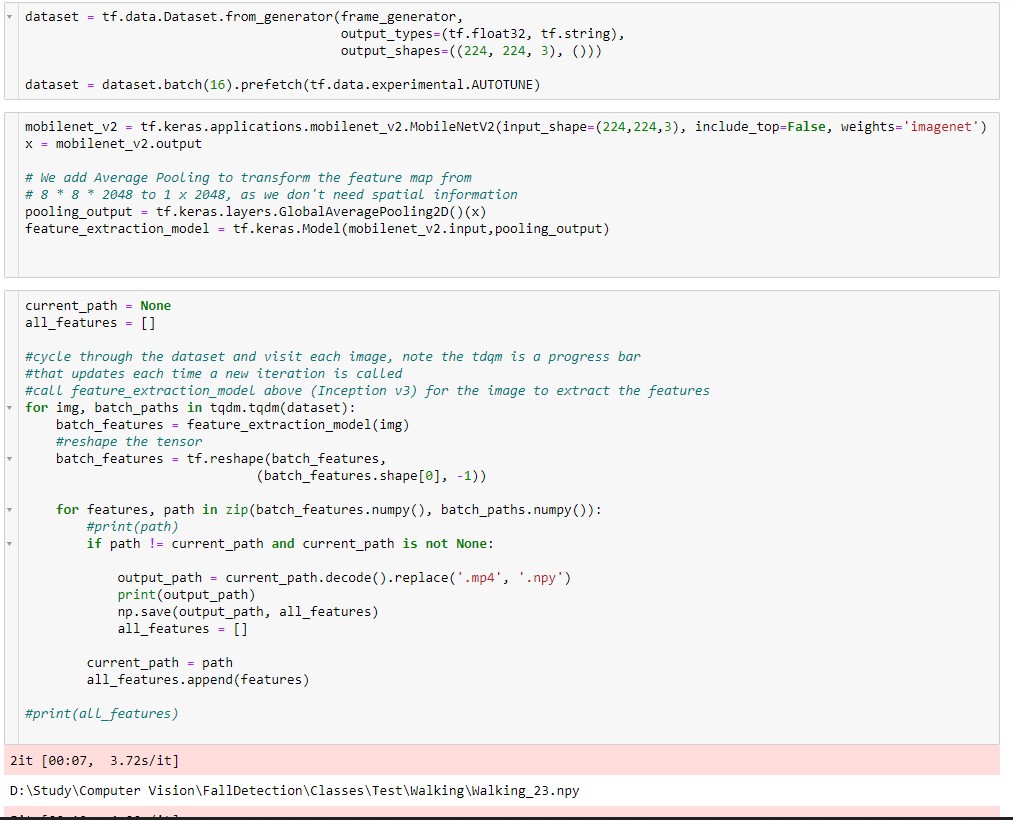
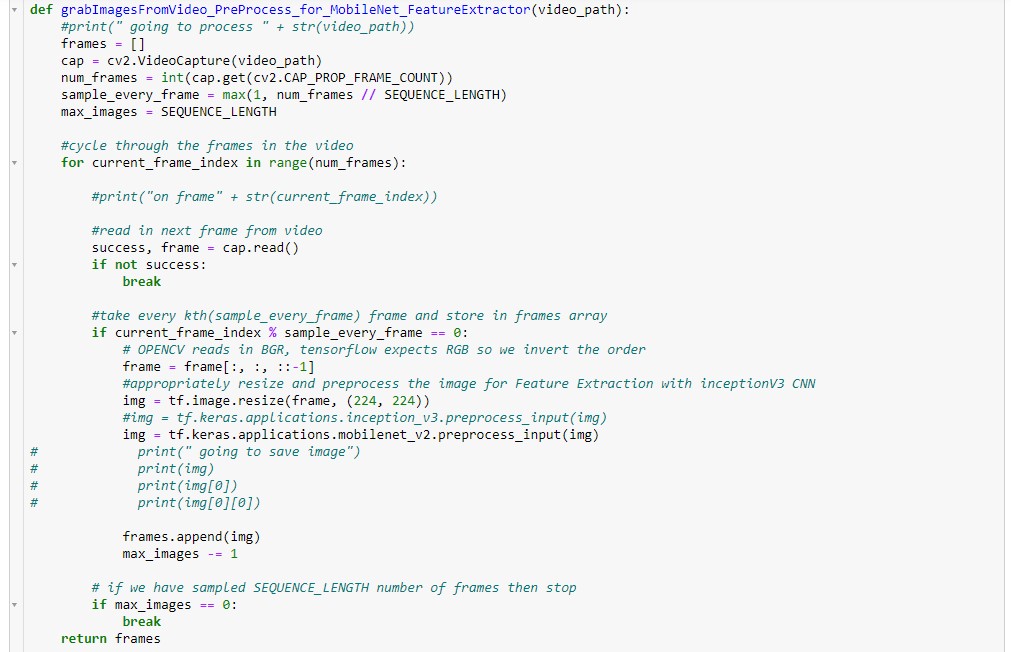
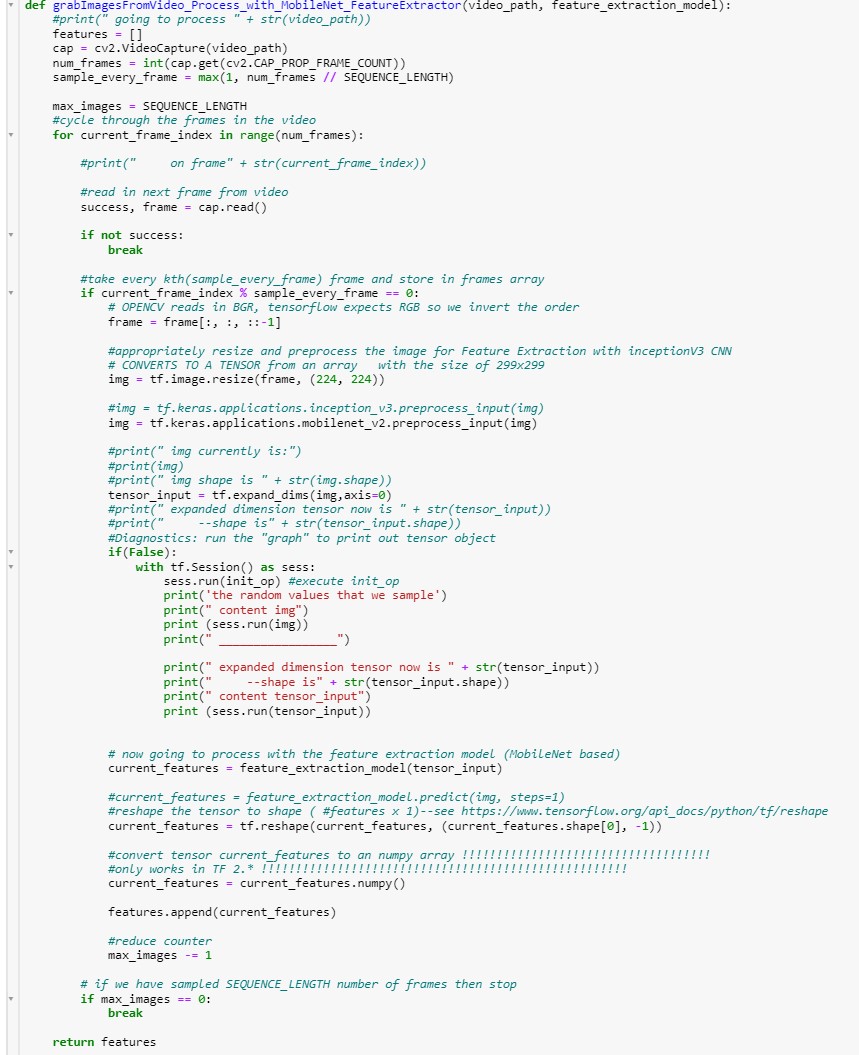
**Part 3**

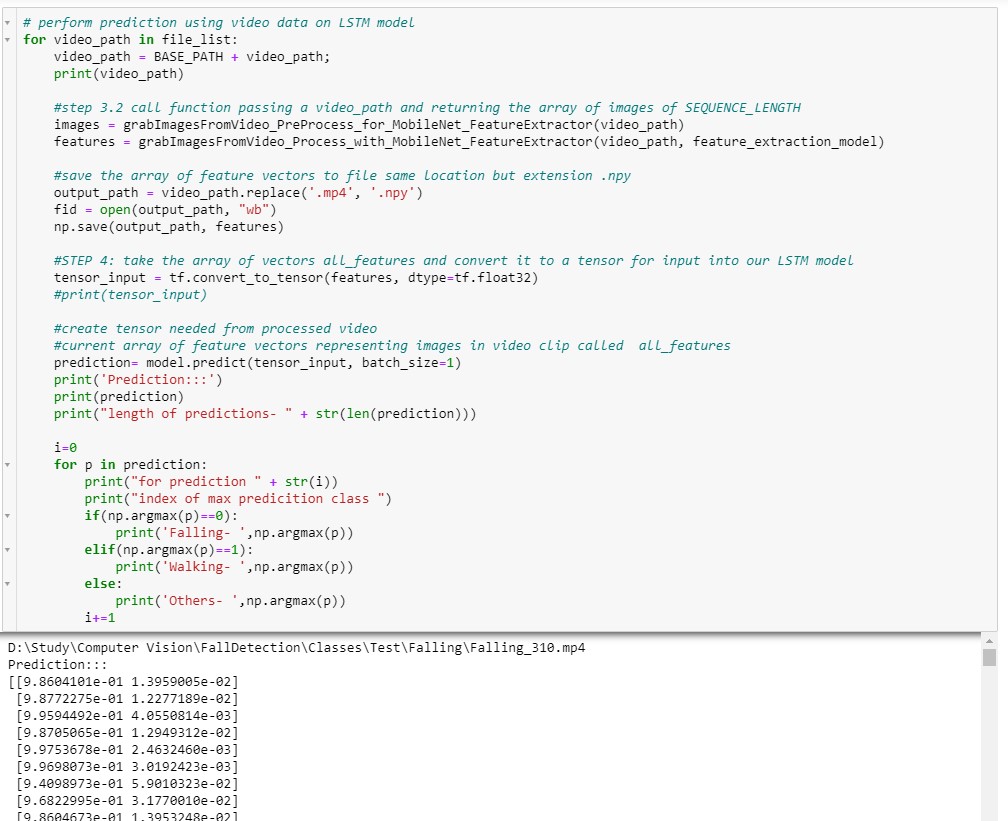
**Step 1: Batch Prediction starts (Loading File & checking its architecture) **

**Step 2: Defining function for Frame Generation **

**Step 3: Calling Feature Extraction Model **

**Step 5 : Defining Function grabImagevideo to preprocess for MobileNet Feature Extraction **

**Step 6: Processing Feature Extraction Model**

**Step 7: Performing Predictions using video data on LSTM model**