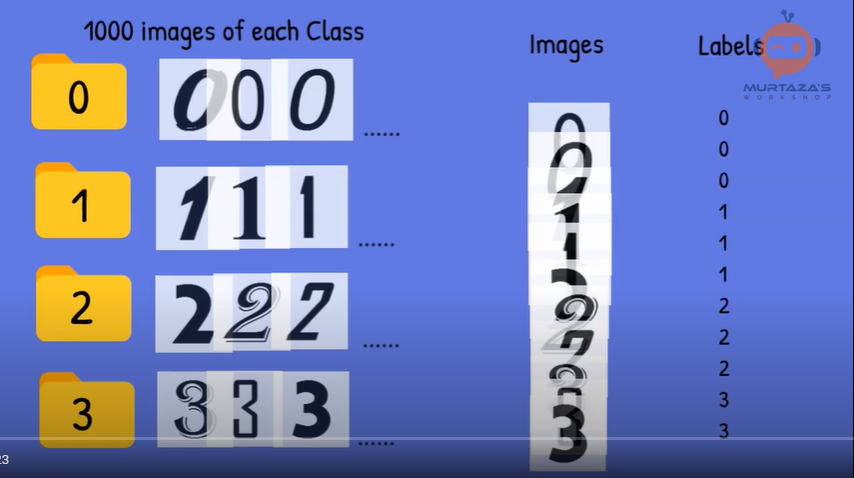
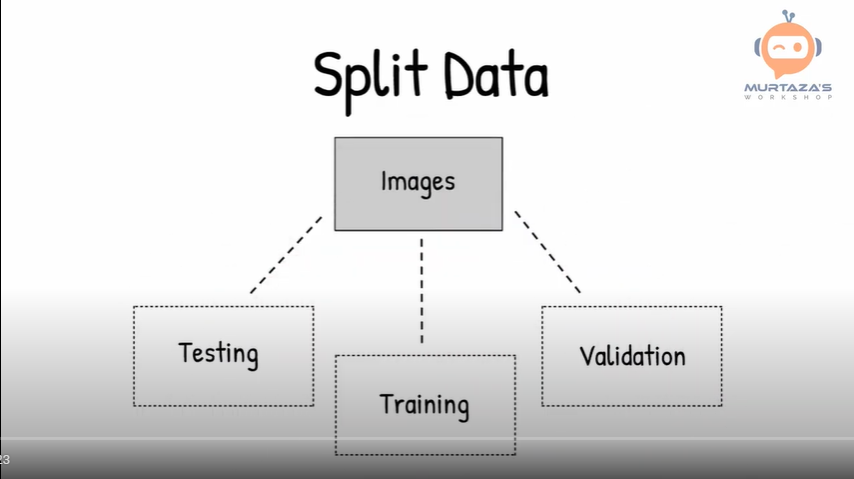
# Import Data Set 0 to 9



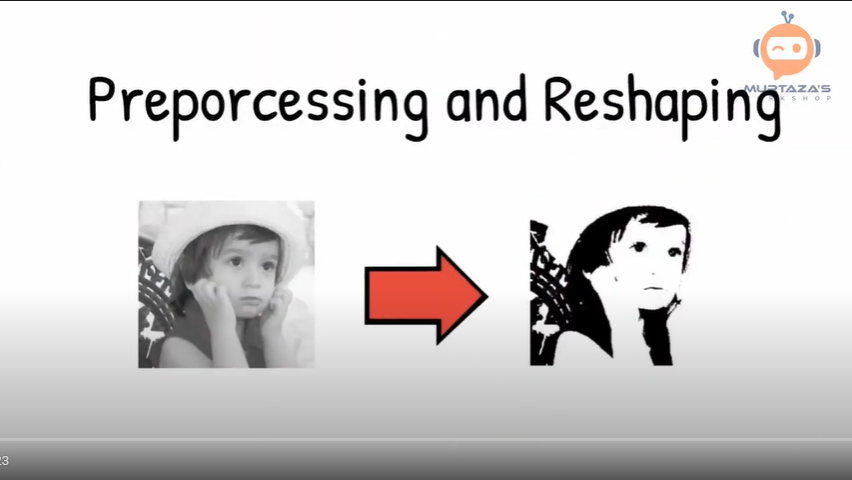
# Split Data



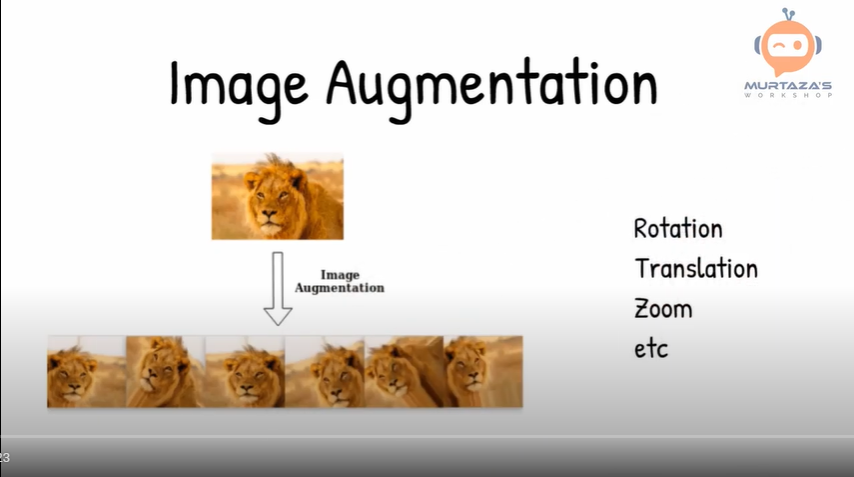
# Distribution Plot



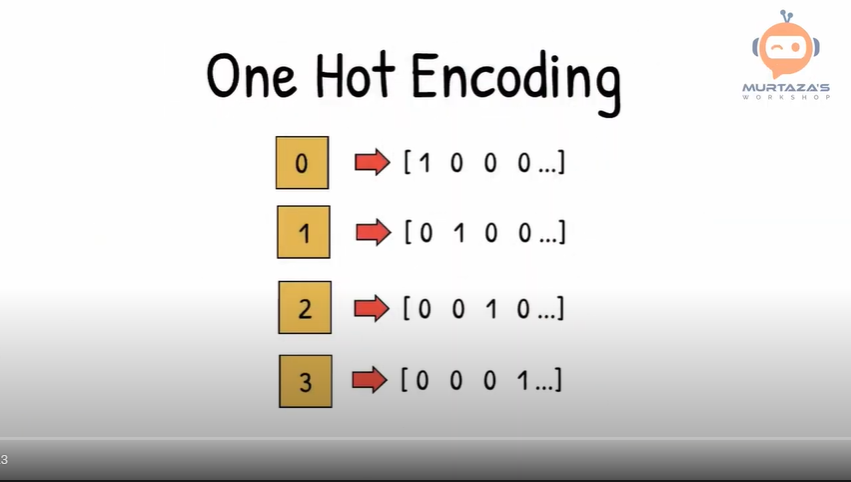
# Processing and Reshaping



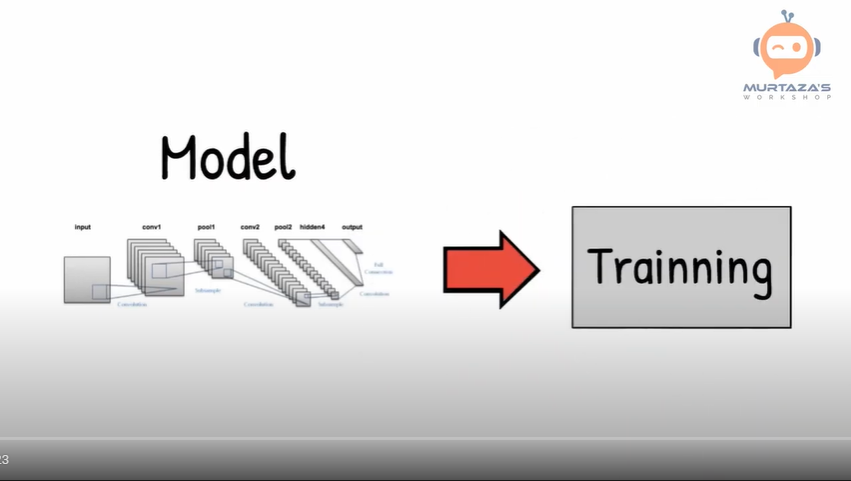
# Image Augmentation



# One Hot Encode the Matrix



# Create the Model and Training



# Plot the Result



# Save Model -> test with Script and webcam

