1. Input Data/ Validation Data

2. Layers [Dense etc.]

3. Neurons

4. Error Metrics [Accuracy]

5. Intitalizer for weights and Bias [Default, Different Intitializer in Keras]

6. gradient calulation [TF.Gradient Tape]

7. Activation Funtion [Relu , Sigmoid , Softmax etc.]

8. Optimizer [Adam, SGD , Adagrad , RMsprop etc.]

9. Matrix /Algebra calculation trhrough TF

10. EPOCH

11. learnining Rate [Optimzer] - Gradient Desceent