1.Problem Statement:

Classification of three different varieties of wheat: Kama, Rosa and Canadian, 70 elements each, randomly selected. We have selected three target classes and trained our neural network on this data.

2. Proposed Solution:

We will design a neural network in Python and then train the network on train and tune our hyperparameters using validation data. Finally we will evaluate performance of the network on test data.

3.Implementation details:

- We first load the Wheat Seed data from the below link. http://archive.ics.uci.edu/ml/datasets/seeds
- ➤ Then we are going to One Hot Encode the labels of the dataset.
- ➤ We split the Iris data into Train , Test and validation Set in 80:20 ratio and we normalized the features using below formula.

Initial Hyperarameters:

- Input nodes: 7
- Output nodes: 3, activation for output layer: softmax
- first hidden layer Hidden nodes in: 10, activation function: sigmoid
- second hidden layer Hidden nodes in: 10, activation function: sigmoid
- Loss function: categorical cross entropy
- After designing our network, we implement forward propagation in which input are fed to the network and outputs are calculated at all the nodes. After designing forward pass, we design backward propagation in which we calculate gradients of the required node using the output of the respective nodes. The gradients calculated in the backward pass are used to update the weights in the Gradient descent algorithms.

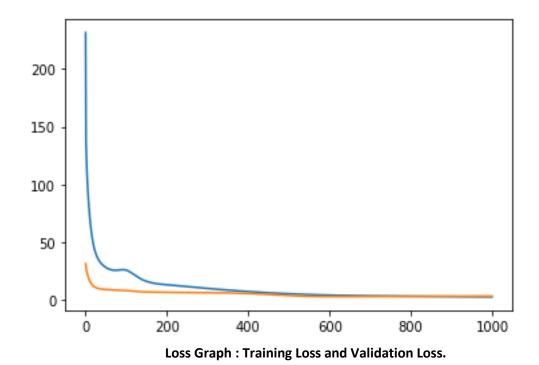
4. Results and discussion:

> Hyper parameter tuning: Initial hyperparameters used during training.

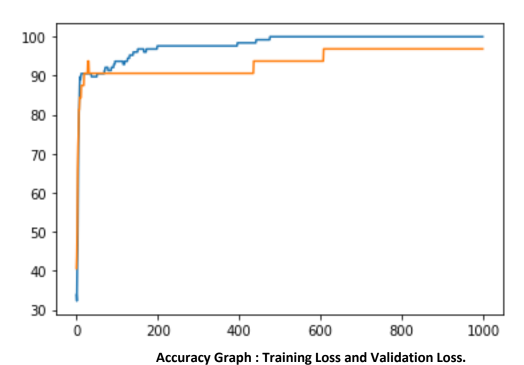
Learning Rate: 0.01

Epochs: 1000

After training the network with above hyperparameters, we got below results on train and validation sets.



- > Orange color denotes loss on validation set
- > Blue color denotes loss on training set



Orange color denotes accuracy on validation set

- Blue color denotes accuracy on training set
- > As you can see from above graph validation loss starts to increase after 400 epochs which indicates model starts to overfit and so we choose epoch = 400.

- We again train our model with train data (train data + validation data) using following hyperparameter:
 - Epoch: 420
 - Output nodes: 3, activation for output layer: softmax
 - first hidden layer Hidden nodes in: 10, activation function: sigmoid
 - second hidden layer Hidden nodes in: 10, activation function: sigmoid
 - Loss function: categorical cross entropy.

So on train set we got following performance:

Accuracy: 96.6666666666667

Loss: 3.2235652772085004

> Finally we evaluate performance on test data.

Test accuracy is 96.6666666666667 Test loss is 3.2235652772085004

> We saved our model using pickle and loaded the same model and we see that we get the same performance.