# Neural Networks and Deep Learning

## Assignment 2

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**Use Case Description: Predicting the diabetes disease Programming elements:**

**Keras Basics In class programming:**

1. **Use the use case in the class:**
2. **Add more Dense layers to the existing code and check how the accuracy changes.**

Imported necessary libraries and added more dense layers and found accuracy.

Here are the screenshots below of the executed result.

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1. **Change the data source to Breast Cancer dataset \* available in the source code folder and make required changes. Report accuracy of the model.**

Here just changed the dataset to Bread cancer dataset and made required changes and found the accuracy model.

Used sequential model to train the data.

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**3.Normalize the data before feeding the data to the model and check how the normalization change your accuracy (code given below). from sklearn.preprocessing import StandardScaler sc = StandardScaler()**

Using the standard scaler, checked the normalization change.

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**Use Image Classification on the hand written digits data set (mnist)**

1. **Plot the loss and accuracy for both training data and validation data using the history object in the source code.**

Used image classification on the hand written data.

Imported necessary libraries and plotted data for both training data and validation data using the source code.

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**B Plot one of the images in the test data, and then do inferencing to check what is the prediction of the model on that single image.**

Plotted one of the image in test data and predicted model on that image

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**3. We had used 2 hidden layers and Relu activation. Try to change the number of hidden layer and the activation to tanh or sigmoid and see what happens**.

Changed the number of hidden layer and activation to tanh

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**4.Run the same code without scaling the images and check the performance?**

Executed the same code without scaling images and checked performance. Here are the results of it.

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**Github link**

<https://github.com/sxk17280/NeuralAssignment2>

**Video link**

<https://github.com/sxk17280/NeuralAssignment2/blob/main/SAITEJAGOUD_KASALA_700741728_AT2.mp4>