NNDL\_Assignment6

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In class programming:

1. Reporting Accuracy of model using breast cancer dataset.
2. Normaling the data before feeding the data to the model and checking how the normalization changing the accuracy.
3. Ploting the loss and accuracy for both training data and validation data using the history object in the source code.
4. Ploting the images in the test data, and then do inferencing to check what is the prediction of the model on the single image.

GitHub:- https://github.com/Jyoshna200/neural-network-ass-6

Video Link:-<https://drive.google.com/file/d/1mr52OnNT0RyruuCeoz8HVnWbNeicDU2U/view?usp=sharing>

