**Module 6 & Module 7**

1. The dataset is from the National Institute of Diabetes and Digestive and Kidney Diseases. The objective of the dataset is to diagnostically predict whether a patient has diabetes using a simple ANN model
2. Build a ANN model to predict whether a customer will churn or not. Use the attached dataset(Churn\_Modelling.csv)
3. Build a ANN classification model to predict breast cancer(malignant or benign )
4. If I have a dataset which has images of dogs and cats of size 32x32. I need to predict the output image as a dog or a cat. Fill out the parameters that is used to build a simple ANN model

Input layer should have \_784\_\_ number of neurons

Output layer should have \_\_1\_\_\_ number of neurons

\_\_\_sigmoid or tanh\_ activation function is used in the output layer

\_\_Binary cross entropy\_\_ will be the loss function