CODE REFERENCES

1. https://www.kaggle.com/kanncaa1/feature-selection-and-data-visualization

2. https://www.kaggle.com/mirichoi0218/ann-making-model-for-binary-classification#6.-Make-ANN-SLP-Model

3. https://github.com/Piyush-Bhardwaj/Breast-cancer-diagnosis-using-Machine-Learning/blob/master/code.py

4. https://www.kaggle.com/abdulmeral/breast-cancer-classification-knn-pca-nca

DATASET USED: <https://archive.ics.uci.edu/ml/datasets/Breast+Cancer+Wisconsin+(Diagnostic)>

Other than these sources, I also used the Sklearn, python and Keras documentations extensively to debug the code, make additions and changes.