1. TensorFlow crash course by freecodecamp: <https://www.youtube.com/watch?v=tPYj3fFJGjk>
2. Colab notebooks of [Hands-on Machine Learning with Scikit-Learn and TensorFlow](https://www.oreilly.com/library/view/hands-on-machine-learning/9781492032632/) a good repository to read on Neural networks and TensorFlow: <https://github.com/ageron/tf2_course>
3. Colab notebook link from TensorFlow video which contains codes for linear regression, classification, clustering, and hidden Markov models: <https://colab.research.google.com/drive/15Cyy2H7nT40sGR7TBN5wBvgTd57mVKay#forceEdit=true&sandboxMode=true>
4. Linear regression on PIMA diabetes data: <https://colab.research.google.com/drive/1rI3UhL5uqBbv1Mi_wgyiXIqhvs2n7vi7?usp=sharing>
5. Pima Indians Diabetes Database: <https://www.kaggle.com/uciml/pima-indians-diabetes-database>
6. Explanation of different layers provided by Keras: <https://machinelearningknowledge.ai/different-types-of-keras-layers-explained-for-beginners/>
7. Binary classification using dnnclassifier on diabetes dataset: <https://colab.research.google.com/drive/1y1g-9F_E2RWSvfQrUL53qu_TNj16-L2I?usp=sharing>
8. Binary classification using neural networks on diabetes dataset: <https://colab.research.google.com/drive/1w2jdh6iHtScuxl_tw4HSX3n1Tqx2xLhA?usp=sharing>
9. Animal Image Dataset Classification: https://colab.research.google.com/drive/1ecXTu1RH4b9Q\_Edt0YcO-zQfiI27Pcou?usp=sharing