**Artificial Neural Networks**

**Build an ANN to predict the passenger is survived or not on titanic dataset.**

**Data set (Test):**

[**https://drive.google.com/file/d/1uQYd6aptuh6qYqKMMCXr1FZALFo53eZj/view?usp=share\_link**](https://drive.google.com/file/d/1uQYd6aptuh6qYqKMMCXr1FZALFo53eZj/view?usp=share_link)

**Data set(Train):**

[**https://drive.google.com/file/d/1iEuqOToDAOSnqs\_FOKiExScUkA0h3k-l/view?usp=share\_link**](https://drive.google.com/file/d/1iEuqOToDAOSnqs_FOKiExScUkA0h3k-l/view?usp=share_link)

**What Kind Of Approach You Could Follow for your Problem Statements :**

Reading the Data, Understanding the Data, Exploratory Data Analysis, Splitting the Data, Training and Testing, Modeling, Accuracy

Hints provided are only for your references or getting started. You’re free to use your own methodology to work on your assignments.