**Complete set of Assignments GOEDUHUB\_TECHNOLOGIES**

Assignment 17 - Movie Recommendation Flask App on Heroku

<https://colab.research.google.com/drive/1Cq2-XpYQ88YwnjScLiwcDHRzeer3xU_X?usp=sharing>

Assignment 16 - Gaussian Naive Bayes Use case Titanic Dataset

<https://colab.research.google.com/drive/1ZBlRJi4X_8iISLd0GUk9CIIL4fBJcKoy?usp=sharing>

Assignment 15 - Multinomial Naive Bayes Classifier Spam or Not

<https://colab.research.google.com/drive/142YTmWsPXevTZkOvbSv9j8H5y3egi5XL?usp=sharing>

Assignment 14 - KNN Use Case

<https://colab.research.google.com/drive/1yLpbPzhi3GtKxfHM60H1ks78JCoTh3A4?usp=sharing>

Assignment 13 - Exploratory Data Analysis using Titanic Dataset

<https://colab.research.google.com/drive/1GhRGxymM8cddCRfAR2jhIm0Bnkni5qBg?usp=sharing>

Assignment 12 - Support Vector Machine

<https://colab.research.google.com/drive/1_CSdXshm16vaEjjVV0Yehu3NLX7yTnW3?usp=sharing>

Assignment 11 - Decision Tree

<https://colab.research.google.com/drive/1bhJSDEeuVaHShSu3jYj2cG2jJyst7nuA?usp=sharing>

Assignment 10 - Pandas Dummy Variables and One-hot encoding sklearn

<https://colab.research.google.com/drive/1-nJ0Bx1mH0NHaqax_HPsGgi6pXxzb6-H?usp=sharing>

Assignment 9 - Logistic Regression

<https://colab.research.google.com/drive/1lLmaWOz0UPF6_z1noeubbJh5tFst_jIW?usp=sharing>

Assignment 8 - Multi Linear Regression

<https://colab.research.google.com/drive/1mBkyCy7Dai3osIhufXvAMHpD61HwPPik?usp=sharing>

Assignment 7 - Simple Linear Regression

<https://colab.research.google.com/drive/1OEAtg0WKYZSoGHps4GGSeb1LJ2Z67N8h?usp=sharing>

Assignment 6 – Matplotlib

<https://colab.research.google.com/drive/1fXM5Olpcta-ogYGI9_WgQtdBo0-4WuTH?usp=sharing>

Assignment 5 – Pandas

<https://colab.research.google.com/drive/1mfIfOQqsECdjTebHSExj3Sg3vz4BnAKj?usp=sharing>

Assignment 4 – NumPy

<https://colab.research.google.com/drive/1_haSTBme1T0ZfTpA_4q9xS9WaPLp7K9q?usp=sharing>

Assignment 3 - Python Dictionary Sets

<https://colab.research.google.com/drive/1j1R4C9D4ngl-HylrcKhRkysaGtDbaTkL?usp=sharing>

Assignment 2 - Python List

<https://colab.research.google.com/drive/1wAXtnP_IiuWe-JZfHKOXN52H6WKa8Gv5?usp=sharing>

Assignment 1 - Python Basics

<https://colab.research.google.com/drive/1fSCMDsENrtlRyAUs6XYmdO4JtupeSdpE?usp=sharing>