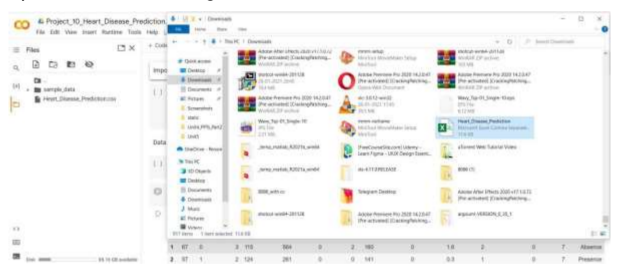
Project Development Phase - Sprint 2

Team ID	PNT2022TMID45611
Project Members	Swetha V , Boomika M , Monisha R , Sankari S
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board
Project mentors	Industry mentor - Mahidhar, Saumya Faculty mentor – Jayasri

Prediction of Heart Disease using Logistic Regression in Google colab:

1. Upload the dataset into Google Colab:



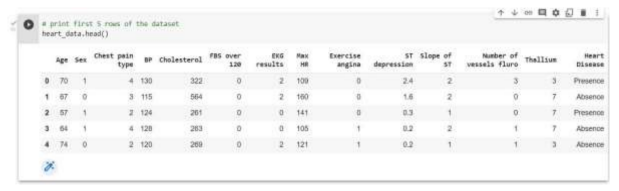
Importing the Dependencies

```
import numpy as no import pandas as pd from sklearm.model_melection import train_test_split from sklearm.model_melection import train_test_split from sklearm.linear_model_import_LogisticRegression from sklearm.metrics import_accuracy_score
```

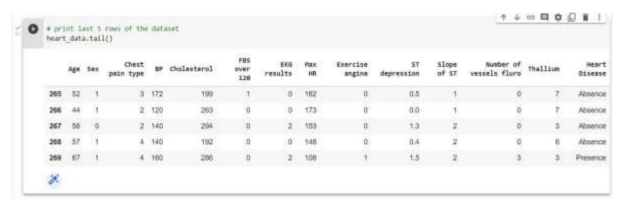
Data Importation and Processing loading the

csv data to a Pandas DataFrame

```
/ [2] # loading the csv data to a Pandas OataFrame
Reart_data = pd.read_csv('/content/Heart_Disease_Prediction.csv')
```



Print last 5 rows of the dataset



Number of rows and columns in the dataset



Getting some info about the data

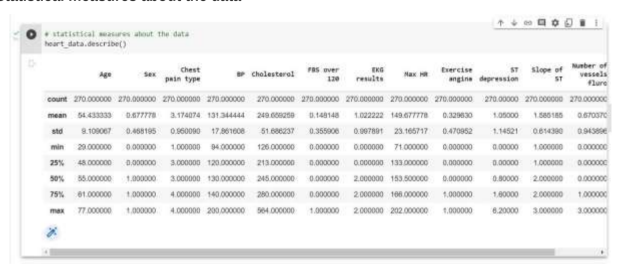
```
十十四日 中日 日 日 :

    # getting some info about the data
heart_data.info()

        RangeIndex: 270 entries, 8 to 269
Deta columns (total 14 columns):
# Column Non-Hull Count Dtype
                                                                  270 non-mull
                  Chest pain type
                                                                  270 non-mul1
                                                                                                int64
                 BP
Cholesterol
                                                                  270 non-null
270 non-null
                                                                                                Int64
Int64
                 FBS over 128
EKG results
Max HR
                                                                  220 non-null
                                                                                                Inted
                                                                 270 non-null
270 non-null
                                                                                                Intea
inte4
                  Exercise angina
                                                                  zze non-null
                                                                                                 intea
        # Exercise angine 270 non-oull
9 ST depression 270 non-oull
10 Slope of ST 270 non-oull
11 Number of vessels fluro 270 non-oull
12 Thallium 270 non-oull
13 Heart Disease 270 non-oull
dtypes: float64(1), int64(12), object(1)
memory usage: 29.7+ K8
                                                                                                inted
                                                                                                int64
                                                                                               object
```

Checking for missing values

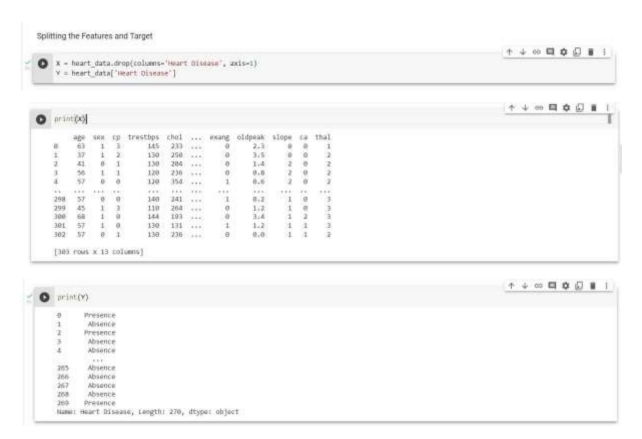
Statistical measures about the data



Checking the distribution of Target Variable



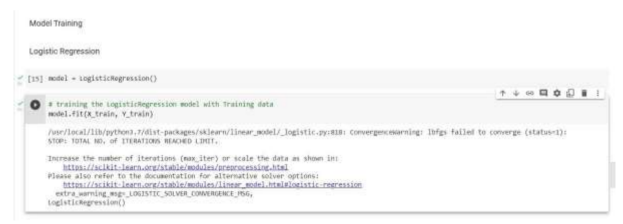
Splitting the dataset features



Splitting the Data into Training data & Test Data



Model Training using Logistic Regression



Model Evaluation

Building a Predictive System

Findings:

Training Accuracy: 87.5%

Testing Accuracy: 83.34%