Read-me

Sanjana Farial (14.02.04.100) Sharmin Sultana (13.02.04.006) Group ID (B1) Lab Group No (6)

Project: Heart Disease Classification

Project that works on a dataset containing various features of male and female of different ages to classify if they have heart disease or not.

Software Requirements

1. Language: Python (Version: 3.6)

2. Operating System: Windows Operating System

3. **IDE**: Anaconda Python IDE

Software Installation

Python 3.6.0 and Anaconda Python IDE are to be installed.

Run The Code

- 1. Run the Anaconda Navigator.
- 2. Launch you need to launch the Spyder IDE from inside Anaconda Navigator.
- 3. Import the python file named HeartDisease.py from your directory.
- 4. The dataset must be in the same directory as the .py file.
- 5. Run the code.