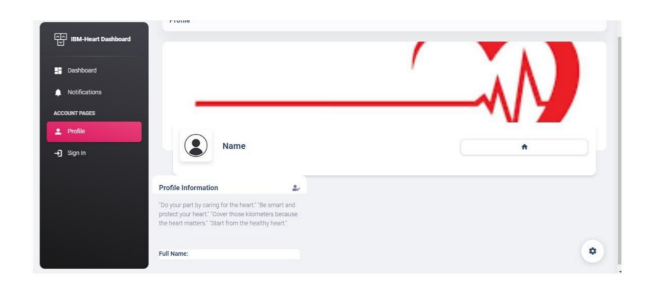
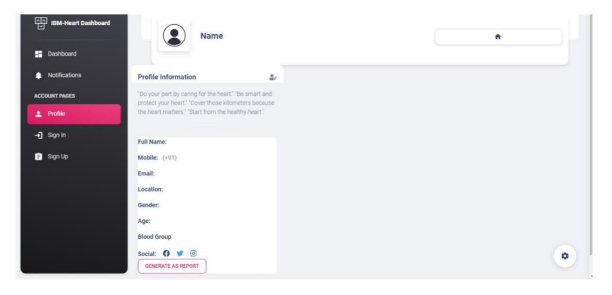
## **Project Development Phase**

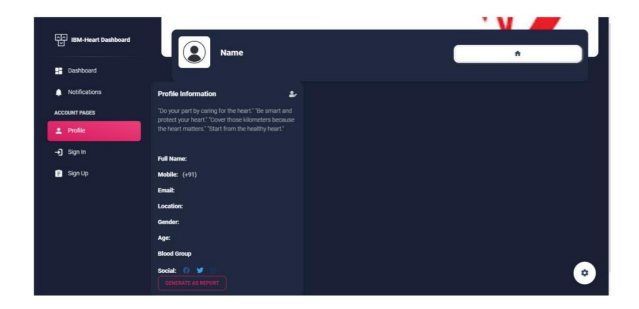
Date	11 November 2022
Team ID	PNT2022TMID45847
Duois at Nama	Project – Visualizing and
Project Name	S S
	PredictingHeart Diseases with an
	Interactive Dashboard

## **Sprint-2**

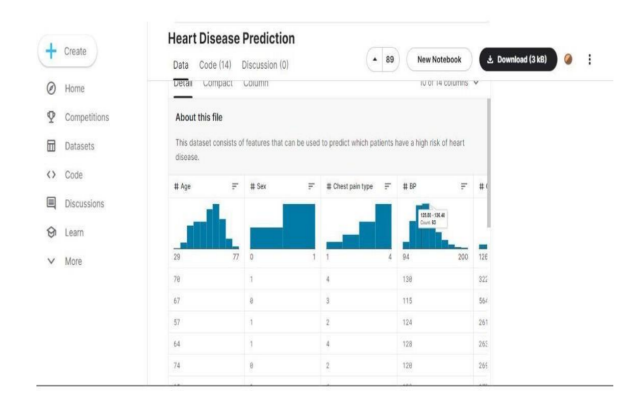
Profile- To Know the User about Him/ Her Information and provide to Generate the Report for his Analysis







**Dataset collection** - The data required for analysis and prediction must be collected from various sources, Collecting Dataset from Different Site



## **@HEART DISEASE DATASET (COMPREHENSIVE)**





Manu Siddhartha 6 (Liverpool John Moore's Citation

Author(s): University)

MANU SIDDHARTHA Submitted by:

Last updated: Fri, 11/06/2020 - 04:17

DOI: 10.21227/dz4t-cm36

Data Format: \*,CSV

99 CITE

A database for using machine learning and data Links:

mining techniques for coronary artery disease

diagnosis

License: Creative Commons Attribution @0 (a) 22408 Views

Categories: Machine Learning

Health

Biomedical and Health Sciences

Keywords: Heart Disease, Coronary artery disease,

Cardiovascular disease, heart disease

dataset

★食食食 4 ratings - Please <u>login</u> to submit your rating.

SHARE/EMBED