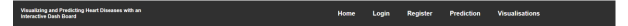
# **SPRINT-1-Graphical User Interface Creation**

### 1. Home page:



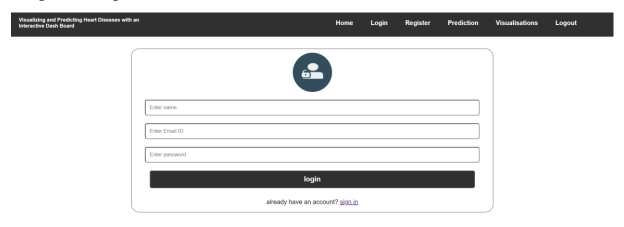
### **About Project**

This is a student project which attempts to predict the probability of either a heart disease being present or absent based on health details of the user (blood pressure, heart rate, cholesterol levels, thallium levels etc). The project attempts to make heart disease prediction more accessible and affordable to people hailing from a variety of backgrounds.



#### Copyright © 2022, All rights reserved

## 2. Registration Page:



#### Copyright © 2022, All rights reserved

## 3.Login Page:

Visualizing and Predicting Heart Diseases with an Home Login Register Prediction Visualisations Interactive Dash Board



## 4. Prediction Page:



Copyright © 2022, All rights reserved