Team ID: PNT2022TMID14141 Project Name: Visualizing and Predicting Heart Diseases with an Interactive Dash Board /Fetching the values the values Looking for Accessibl from the from the about datasets user user Dashboard Dashboard Dashboard /Visualizing Know the /Provide **Problem** User prdiction creative as the reviews better input \datasets/ Interactions View the Heart disease Discussing the Better records (understandable) prediction result to understand/ report User Interactions Doctor Predicting the heart leave the with disease through Patient records the user applicaation online itself Maintain Rapid To alert the patient Goals and predictions are healthy with mild symtptoms itself lifestyle made motivations It gives mental Prioper To reduce the mortality rates diet support To know whether Calorie based Predicts disease is there food habits accurately or not The patient Plan the Disease health record prediction food routine are updated accordingly done Monents Easy to It wil Health know the awarness health created communication conditions Prevention Improved Handy for from customer severity of the users support disease Knowledge Negative Proper about Flummoxed Suggestion Monitor lifestyle health

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