|  |  |
| --- | --- |
| **Project Name:** | uSpark |
| **Team:** | Rush Hour |
| **Project Description:** | A Smart application that includes chatbot that performs medical analysis, books appointment, recommends hospitals and generate segmented results  **For** users/patients and doctors  **who** upload their scan images  **the** uSpark Application  **is a** smart Application based on MI and AL  **that** eases the process of making appointments for the users and generate segmented results from scan images that are uploaded by user, that can be viewed by doctors  **unlike** depending completely on manual diagnosis by doctors and booking appointments and consulting doctor for preliminary medical analysis  **our application** automates the process of making in-person/virtual appointments and helps doctors in diagnosing the scan images that are uploaded by the user. |
|  | |
| **Benefit Outcomes:** | * Automated way of making appointments * Preliminary health analysis using chatbot * Helps doctors in image analysis reducing manual work * Efficient method of storing health data |
| **Github Link:** | <https://github.com/htmw/2025S-RushHour/wiki> |