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
	<b>our application</b> 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:	<ul> <li>Automated way of making appointments</li> <li>Preliminary health analysis using chatbot</li> <li>Helps doctors in image analysis reducing manual work</li> <li>Efficient method of storing health data</li> </ul>
Github Link:	https://github.com/htmw/2025S-RushHour/wiki