HealthAI Software Instructions

You can access the Prototype link via: https://healthai1.azurewebsites.net/index.html

- 1. It is advisable to view the web app in incognito mode on any web browser.
- 2. The entire software has been deployed using Azure Web Apps and CICD pipeline.
- 3. The home page contains the navigation bar that contains the modules- Health Monitor, Hot Spot and AI- Doctor.
- 4. In the bottom of the home page, feedback form which redirects to Microsoft Forms is embedded and the results are collected in the team member's forms login page.
- 5. By navigating to the Health monitor, the user is required to enter the answers according to the instructions. The user's device should **support location tracking and the user should allow location tracking when prompted** to obtain the coordinates. A cumulative report is generated with the probability of infection when the user submits the form. The user can get to any other module by using the navigation bar at the top of the current page.
- 6. In the Hot Spot module, the user can view the updated map that contains color coded positions based on severity and location obtained from Health Monitor. By clicking on 'Nearby Hospitals', the user's device must support, and the user must allow location tracking when prompted. By scrolling to the bottom, the latest statistics of COVID-19 cases across the globe is viewed in the widget.
- 7. In the AI-Doctor Module, once the chat bot (RIA) has loaded, the user can interact by typing any FAQs regarding COVID-19 like how much time should I wash hands, how to wear a mask, etc.
- 8. All the modules need sufficient network speed for the modules to load and work without any bugs.
- 9. In case the user wants to run the webapp locally, the user needs to have a web browser along with sufficient network speed to load the 'index.html' file. The user does not need to download any additional files/ software to run the web application.

	HealthAI		
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	· * * * * * * * * * * * * * * * * * * *	<u> </u>	~~~