

**Final Project Submission Instructions**

Each project will be carefully evaluated based on the Judging Criteria outlined below. The submission is complete only when all elements in the checklist are submitted in the requested formats. Please follow the instructions carefully; projects with missing or partial elements will be automatically disqualified. After completing this document, do not forget to email it to **ruhealthhack@gmail.com** before 4 PM on Sunday, October 27, 2024. Any submissions received after the deadline will be automatically disqualified from judging.

**Judging Criteria:​**

* **Innovation & Creativity:**How unique and original is the project?​
* **Technical Implementation:**Quality of code, cloud architecture, and data integration.​
* **Impact**: Relevance to healthcare and the potential real-world impact.​
* **Presentation**: Clarity of the project demo and documentation.​
* **Feasibility & Scalability:**Can this project be scaled up and deployed in a real healthcare setting?​

**Code Submission:**All code must be uploaded and submitted via a version control platform (e.g., GitHub) by the deadline. Any updates or versions submitted after the deadline timestamp will be automatically disqualified.

**Presentation/Demo:**Teams must submit a brief project presentation or demo in video format (maximum of 5 minutes) explaining the project concept, technology stack, and healthcare impact. Upload the video to YouTube and ensure that appropriate permissions are set for access by the RUHealthHack team.

**Working Prototype:** A functional prototype/software or proof of concept is encouraged. It should demonstrate how cloud technologies and healthcare data are being utilized.

**Documentation:**Please complete the following document with all the requested information and send it to **ruhealthhack@gmail.com** by 4 PM on Sunday, October 27, 2024.​

**Team #:** \_\_\_\_\_\_\_\_\_\_

**Team Name:**

**Team Lead Contact Information:**

**Project Theme**:

**Project Title**:

Code Submitted

* Link to Github repository: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Overview of the solution:
* Details on cloud architecture and tools used
* Steps for installation or deployment

Demo Presentation uploaded to YouTube with appropriate settings

* Link to YouTube Video: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_