

[Sully.ai: QA Tester] Hackathon Problem Statement

Goals:

- Find as many bugs as you can in a short amount of time
- Write automated tests for AI Scribe flows
- Prepare a test report

Steps

1. Share your testing @gmail.com address with us so that we can add you to the allowlist
2. Sign up to <https://app.sully.ai> using the above gmail account (**Note: Use Google Sign-in**)
3. Explore the app and report any UX bugs you may notice
4. Design and implement automated tests for core AI Scribe flow:
 - a. [See this video](#) for how to record a doctor's visit using Sully's AI Scribe
 - b. Write automated tests for testing the flow end-to-end (using conversation transcript) using tools like Playwright, Nighthawk, Cypress, or any no-code low-code tools.
 - c. Design and implement an approach to do automated testing for audio recording.

Deliverable:

1. **Testing Results:**
 - a. Test cases for overall app testing with Pass/Fail status
 - b. Automated tests for AI scribe (without audio recording)
 - c. Automated tests for audio recording (address edge cases to cover microphone issues)
 - d. Short video with you explaining the overall process and the automated tests running
2. **Release Process Proposal:** If you were to design a 2x/week release process, what will that look like? Outline it in a 1-page document

Debrief:

During the debrief, we will go over the following:

- How you approached the problem
- How you split your time between different parts of the hackathon
- Demo of the automated tests
- What could you have done differently?