Scientist: Bill Siever

1/24/23 @ 4pm (est) via zoom

https://michigantech.zoom.us/j/82350675535?pwd=dDM5OFd1UHREV3hqMFRvTFJubkxrZz09

Interview to get a better understanding of how the micro:bit app should function. Especially learn about the JavaScript Library that Dr. Siever was working on.

Organized by roles and have an agreement/understanding that any member may speak if they perceive that an important question has been missed.

Name	Role
Tyler Budd	Questioner - General
Parker Kirwin	Absent - due to conflict
Roger Lind	Questioner - backend/hardware
Thanuja Maddali	Notes
Noah Reinke	Absent - due to Lab
Josh Reynolds	Questioner - frontend/UI
Michael Zitta	Notes

Questions

- What is the git repo?
- Would you want the live data to continuously populate the graph or would a refresh/update button suffice?
- Okay to end the data stream to inspect data points?
- Would the data be collected indefinitely or would it only be collected within a specified amount of time (Start/Stop button)
- Do you care what framework we use?
- What meeting schedule would the customer want? Weekly, biweekly, etc
- What format is the data coming in as (arrays, files, individual pairs, etc)
- Are we supplied with the current programs/UI?
- If there are multiple micro:bit should the download button create a csv for each one or combine it all into one file?
- What are the accessibility requirements?