## Video demo

https://www.youtube.com/watch?v=xdZD85LBHXs

## **Folders**

docs: contains the use cases, traceability matrix, and sequence diagrams.

scr: contains the source code for the project.

images: contains images of the UI.

data: contains the data sets of heart rate data used in the code.

## Classes

<u>mainwindow:</u> The main window of the application, acts as the control of the application <u>heartratesensor:</u> Simulator of an actual heart rate sensor, holds heart rate dataset <u>session:</u> Handles calculations of session informations (e.g., coherence score, data plotting, etc) <u>qcustomplot:</u> widget for plotting and data visualization <u>menuitemstyle:</u> item delegate class to paint HTML into the menu list items

## **Team Members' Contributions:**

<u>Michael Bradley:</u> Use cases 5,6; Sequence diagrams 5,6; Heart rate graphing functions (session and summary); Worked on: traceability matrix, class diagram, bug fixes (including memory leaks), heart rate sensor and session functionality.

<u>Zachary Call:</u> Use Cases: 1,3,4; Sequence diagrams: 1,3,4; receiving/not receiving heartrate data implementation; collection of real life heartrate data (3 samples); design and implementation of coherence score algorithm; bug fixes.

<u>Taha Rhidouani:</u> UI design & menu interface logic; startup & shutdown routine; undo button logic; history menu; settings menu; bug fixes.

<u>Jared Tarnocai:</u> Use Cases: 2,7,8; Sequence diagrams: 2,7,8, Battery Low, Sensor Interruption; session summary view implementation; Worked on: traceability matrix, class diagram, coherence score algorithm, bug fixes.