Instructions for Data Science Task

- 1. We are looking to see if you can solve a data science problem, in particular if you can successfully downsample a time series problem by providing aggregates using pandas and numpy.
- 2. The data is inside the binder folder, under the name "run.csv".
- 3. We would like you to resample the data with 15 second bins, with the y axis being heart rate and x axis being the time (not the timestamp, but human readable time).
- 4. For null/missing values in the data, please fill by forwarding the last valid datapoint to the next valid datapoint
- 5. Perform a rolling window calculation on the data by finding the mean heart rate in bins of 5 minutes with a minimum period of 1 and plot the resulting data points

An example of the output we are looking for is below:

