User Interview with Ryan Knight MSc Project CMP060L050S Clare McMullen

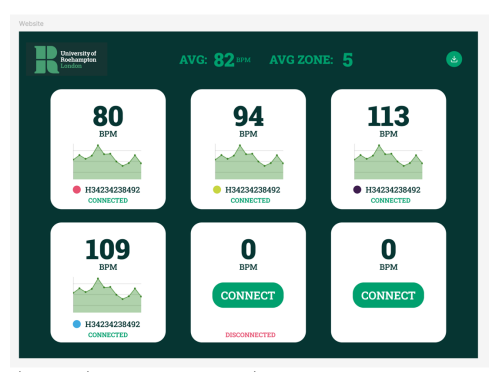
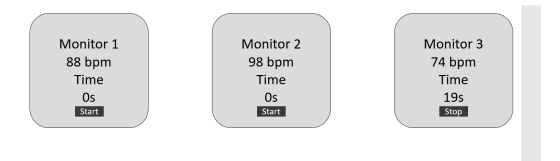


Figure 1: Wireframe sent to Ryan Knight.

1. Does the general layout and structure of the page meet your expectations of what you'd imagined for the website originally?

The layout and structure is exactly what I pictured! If fact here is my (pretty bad) diagram I showed Jose:



Each 'tile' being a heart rate monitor on a person. What you've done is exactly as I imagined Clare!

2. I've used colours and fonts from the general Roehampton design guidebook, however they can certainly be changed if you have any other preferences?

The colours and font are great too! To have it match with the brand is perfect and gives it a really professional look.

3. I've also included a few overall metrics of all of the devices connected at the top of the page. Would that be useful for you? If not, they can certainly be removed.

I don't think we'd use overall metrics of multiple devices as we normally look at each person separately. So could you maybe remove those?

4. Do you use heart-rate zones / would they be helpful to include for this project? We could use an average max heart-rate to calculate them, or we could take user input if we wanted them to be more specific.

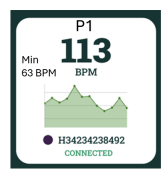
Similar to heart rate zones I don't think we use those either but what would be brilliant is if the minimal heart rate could appear for each person? So to show their resting heart rate and so how much its increased when compared to the 'live' figure?

5. Are there any other general requests you have for the website?

Some other things that came up:

- Are we able to download the raw data for each person?
- Do those graphs show the heart rate over time or are they just illustrations?
- Are we able to label each tile? E.g. With P1 or with a participant's name? I'm guessing the long code is the device?

## Sort of like this:



So there is an optional label we can put at the top to help identify each tile and the minimal heart rate appears but just off to the side and smaller than the current heart rate data?