**After each week/different type of content (e.g. databases, java, front end):**

In a large organisation such as Nationwide, it is inevitable that even though you are an engineer, a significant portion of your time will be spent doing nontechnical work. With that in mind, please read the following statements and indicate whether you agree or disagree with a number from 1 to 10. 1 being disagree completely and 10 being agree completely.

1) I will be happy if the technical part of my job involves using what we have learned this week.

1 2 3 4 5 6 7 8 9 10

2) I will look for ways to reinforce and add to the knowledge I have gained this week by studying in my own time before I start working on site in Nationwide.

1 2 3 4 5 6 7 8 9 10

3) I could see myself having a long career using this technology or something similar.

1 2 3 4 5 6 7 8 9 10

**After the core part of the boot camp (or after React week):**

1) If you had the opportunity, would you like to learn about and work with a lower level language such as C? (The kind of language in which you must think about how the hardware of a computer, such as memory, will behave when your code is being executed).

1 2 3 4 5 6 7 8 9 10

2) Which of the following was the most enjoyable for you to learn about?

* Agile and Scrum
* Databases
* Java, Springboot and back-end development in general
* Javascript, React and front-end development in general
* Continuous Integration and DevOps in general
* Automated testing

3) If the opportunity arose, would you like to work with more than 1 of the technologies (in a single role) that you have learned about during your time on the boot camp? If so, which ones?

Springboot, at the moment and Databases

4) Which of the following statements best describes your view of code?

* Code is just a means to an end. I only write it so that I can produce the software needed. I'm more interested in how software behaves from a user's point of view rather than the details of how it works 'under the hood'. My ambition is to change the software landscape and create an app people can't live without.
* I enjoy tackling complex problems using code. My interest has little to do with the end product that a user can play with. I find satisfaction in writing great code even if there is little or nothing tangible produced. My ambition is to grow my technical capabilities as much as possible.
* I get equal satisfaction from dealing with code and solving more technical, low level problems as compared to dealing with the higher level solution and making a product that the user will love. My ambition is to be able to work on any part of application development when needed.
* ***It's a bit early for me to be making a statement like this I think, maybe ask me a again in a few weeks! -Jack***