## Personal Evaluation

To ensure I didn't miss any relevant information regarding the problem statement, I will create an evaluation comparing it to my design. Firstly, the statement asks for a Mobile app design and I have delivered on this, by using Figma to prototype and the assets to make it look real. The brief mentions older people and how the app should apply to all demographics. I have achieved this by creating a Figma design with big buttons and large text to ensure that older people can see and not worry about the buttons being too small. Furthermore, I have included settings that allow the user to change the font size as they wish. Another point made in the brief is the app must;

"Allows users to pay for parking for:
a specified length of time
starting at a specified time/date
in a specified council car park or other designated parking area"

To Achieve this, I implemented in part of my design a way to select your own time, meaning the user can freely choose how long they wish to stay and the price will be calculated. Additionally, the Figma design allows the user to book in advance like the brief says so. Moving on, another part of the brief asks for the user to be able to see parking history, to achieve this I implemented a "History" button that allows the user to see their past parking, how much it cost and how long they stayed. Another point the brief makes is that a reminder should be set in place, to achieve this I made a notification screen that demonstrates to the user that the parking they paid for is about to end and they are given an option to extend it if they need the extra time. Lastly, the user should be able to create a profile which includes their REG plate, car model, favourite parking spot and more. To do this, I made a section where the user can see their profile and change the necessary details in it if they want.