**LightR User Evaluation Sheet**

|  |  |
| --- | --- |
| LightR User Evaluation Report |  |

**The LightR app**

The LightR app is a conceptualisation of an internet of things(IoT) app that uses sensory data to detect the light, temperature and sound levels of a room and displays this data on a mobile application. This app will allow you to control the temperature and lighting of the rooms and let you set up schedules to turn them off and on, which you’d then view in a timetable similar to the ones used at the university.

**User Evaluation**

You are about to evaluate a prototype for the LightR app, you will be expected to provide your observations in terms of design, features, functionality, navigation, search and control.

**Note:** The final product will have a menu bar on the left-hand side of the screen which will allow you to navigate between unique features. Additionally, the prototype will not be fully functional an may vary in design.

**User Name:** Soleiman Nait Taadouit (Group 17)

**Questions**

1. Does the product design match the purpose of the app? If not please describe in what way.

The product design matches the purpose of the app; however the name selected does not resemble functions such as sound and temperature.

1. Are the icons for unique features clear to understand?

I did not face any difficulty in identifying each feature through their icons.

1. In your opinion how would you rate the prototype in terms of ease of use? (E.g. navigating through the app etc.)
   1. Very good
   2. **Good**
   3. Neutral
   4. Bad
   5. Very bad
2. Are there any specific observations you have about the ease of use?

The main screen allows the prototype to be very navigable in terms of ease of use, in general the prototype has a smooth layout and feels spacious.

1. Are there any specific things in the prototype that you noticed which could have a negative impact on a user experience?

There are no instructions in terms of navigation therefore the user is forced to figure out the usability of the prototype by pressing each icon and feature.

1. In your own words how would you describe this product?

This product is essential household application that will allow users to save time, energy and money.

1. Is there anything in the app that is different from what you expected?

The app matched all my expectations; I did not observe any differences from what I expected.

1. During testing were there any confusions that occurred?

I did not face any confusions during testing.

1. What are your reflections on the colour choices?

I think the colour scheme of the prototype is very engaging and causes a sense of excitement.

1. Would you recommend the final product as described to a friend?

This product as I said previously is an essential household application and will be useful for all users; therefore I will recommend the final product described.

1. Are there any other observations you would like to make about the Prototype?

There are no further observations I have made about the prototype.