**PROJECT ORION**

**TEAM ECHELON**

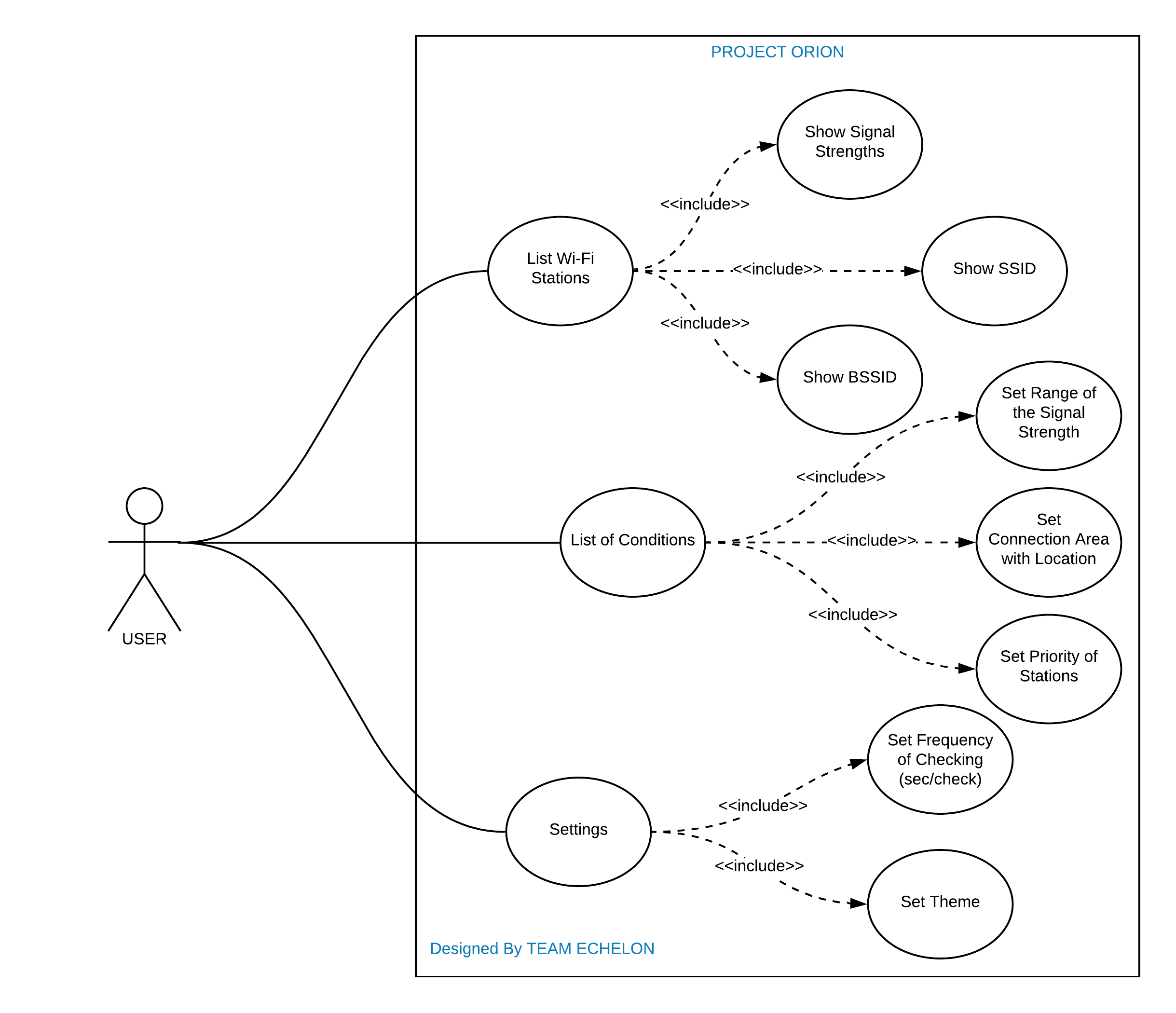
**Ahmet NAsuhcan ÜNLÜ|İlker mavİlİ |Ozan İrfan BAYAR**

Shape

Description automatically generated

SYSTEM REQUIREMENTS

* **The device’s operating system must be Android.**
* **Permissions must be given as described below:**
* **File Read and Write Permission**
* **Wi-Fi Management Permission**
* **GPS Data Permission (optional)**
* **User should be able to see signal strengths, SSIDs and BSSIDS from “Wi-Fi List” menu.**
* **User should be able to set priority of stations and set the range from the “List of Conditions” menu.**
* **User should be able to change the theme and set the checking rate from “Settings” menu.**
* **Android version must be at least 10 in order to use dark theme.**



**FEEDBACKS:**

**USER 1: ⭐️⭐️⭐️**

I am a developer and I live in a big flat. My working space is at the furthest point to the router. For that reason, I am using my old router as an access point but when I go to my room, my phone does not switch automatically to the Wi-Fi which has the strongest signal. I can set the range of signal strength by pressing “List of Conditions” and pressing again to “Set Range of the Signal Strength” so I do not need to make an intervention thanks to the Orion. However, I cannot select the location manually hope they will add this option in the future. However, I cannot select the location manually, I hope they will add this option in the future.

**Pre-condition:** User must give permission to manage the Wi-Fi network control.

**Post-condition:** User can set the range according to dBm values on Wi-Fi list.

**USER 2:** **⭐️⭐️⭐️⭐️⭐️**

There are two access points in my office that placed in different points, but I cannot switch Wi-Fi automatically. I do many phone calls due to my job and need to use my battery efficiently too. I have used many apps to solve this but they drain the battery too fast. Orion has an option which allows setting the checking frequency to reduce battery consumption. It is available in the “Settings” as “Set Frequency of Checking”. That’s why I am using it and recommend to everyone in my office. Also, I could use the application easily but I wish it had a user manual to setup the application for the other users who are not familiar the applications like this.

**Pre-condition:** User must enter a value (sec/check).

**Post-condition:** Application will work periodically depending on the input value.

**USER 3: ⭐️⭐️⭐️⭐️**

I am a student and have to stay in a dormitory. The dormitory does not have a good wireless technology, there are separate Wi-Fi for each floor but we are not able to connect automatically to the nearest Wi-Fi. And that causes increase of the signal attenuation. To handle this issue, I recommend Orion app to my dormitory friends. In addition, I can set dark theme to take care my eyes from blue lights by going into “Settings” and pressing “Set Theme” but I think design of the application would be more organized.

**Pre-condition:** User must have at least Android 10 to use the dark theme.

**Post-condition:** The application runs with dark theme.

**USER 4: ⭐️⭐️⭐️⭐️⭐️**

I was working in a big company, but I have to work at home now due to Covid-19. I bought an access point to place it in ground floor because I want to use my computer in my garden while working. The connection strength is getting weak when I go to the downstairs during the work. The application marks the best spots in the background on its own if I let it or I can define the conditions from “List of Conditions”. That’s why I love Orion. It changes the Wi-Fi networks instantly according to the signal power.

**Pre-condition:** User must give location permission to use GPS data.

**Post-condition:** The application marks the best spots to switch network automatically.

**NONFUNCTIONAL REQUIREMENTS:**

* **Security**
* **Efficiency**
* **Privacy**
* **Compatibility**
* **Performance**
* **Manageability**

**GLOSSARY**

**Wi-Fi (Wireless Fidelity):** Wi-Fi is a wireless networking technology that uses radio waves to provide wireless high-speed Internet access.

**Signal Strength (dBm):** Signal strength is a measure of how well data is transmitted e.g. via Wi-Fi through electromagnetic waves.

**Router:** A router is a networking device that forwards data packets between computer networks.

**Access Point:** It is a networking hardware device that allows other Wi-Fi devices to connect to wired or wireless network.

**Signal Attenuation:** Signal Attenuation is the loss of signal strength in networking cables or connections.