

Persona: Carl (College Student)

Scenario: Carl isn't sure if the wifi range covers a specific part of campus



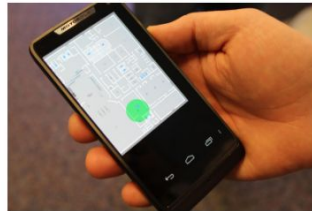
Carl is working on his laptop using the school's internet



He decides he wants to go outside of the library and complete his school work



However, Carl isn't sure if the internet's range is wide enough to cover the park outside the library



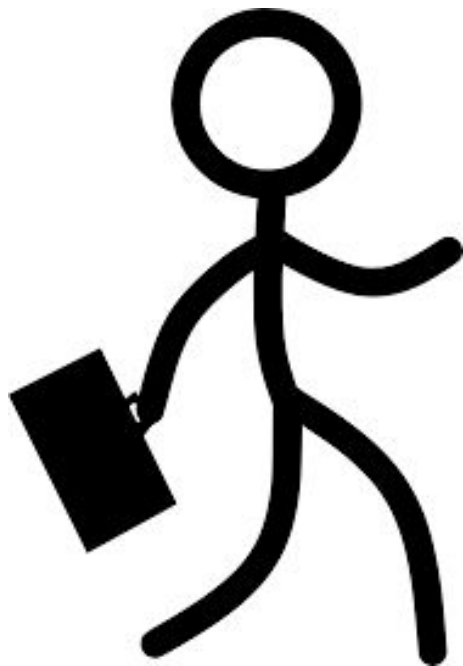
To test this, Carl opens our app and it shows the potential range of the current network he is on. It looks like the park is in coverage.



Carl is now able to continue his school assignments with a strong internet connection outside the library



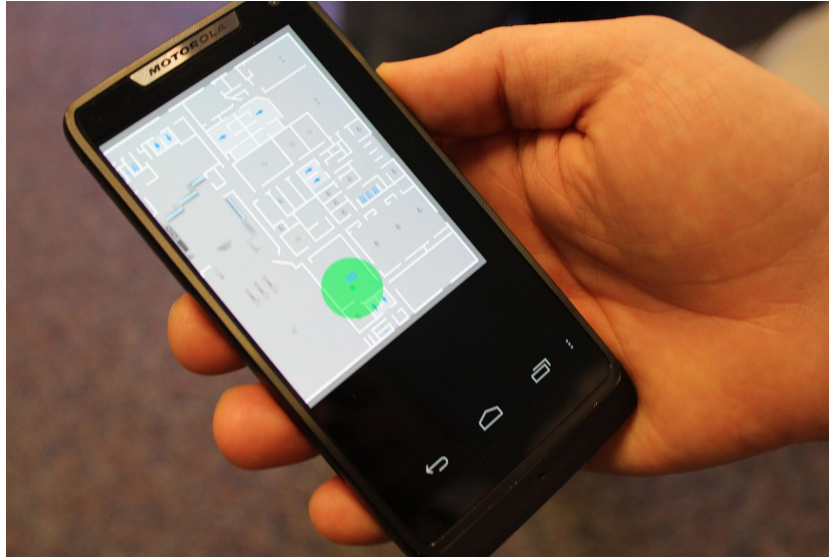
Carl is working on his laptop using the school's internet



He decides he wants to go outside of the library and complete his school work



However, Carl isn't sure if the internet's range is wide enough to cover the park outside the library



To test this, Carl opens our app and it shows the potential range of the current network he is on. It looks like the park is in coverage.



Carl is now able to continue his school assignments with a strong internet connection outside the library



John Boyd the janitor is scrolling through Instagram during his break at honors dorm. It is his friend's birthday, and he is commenting "Happy Birthday!" on his friend's post.



Suddenly the Wi-Fi cuts out and John Boyd is unable to wish his friend a happy birthday. He is now sad and annoyed.



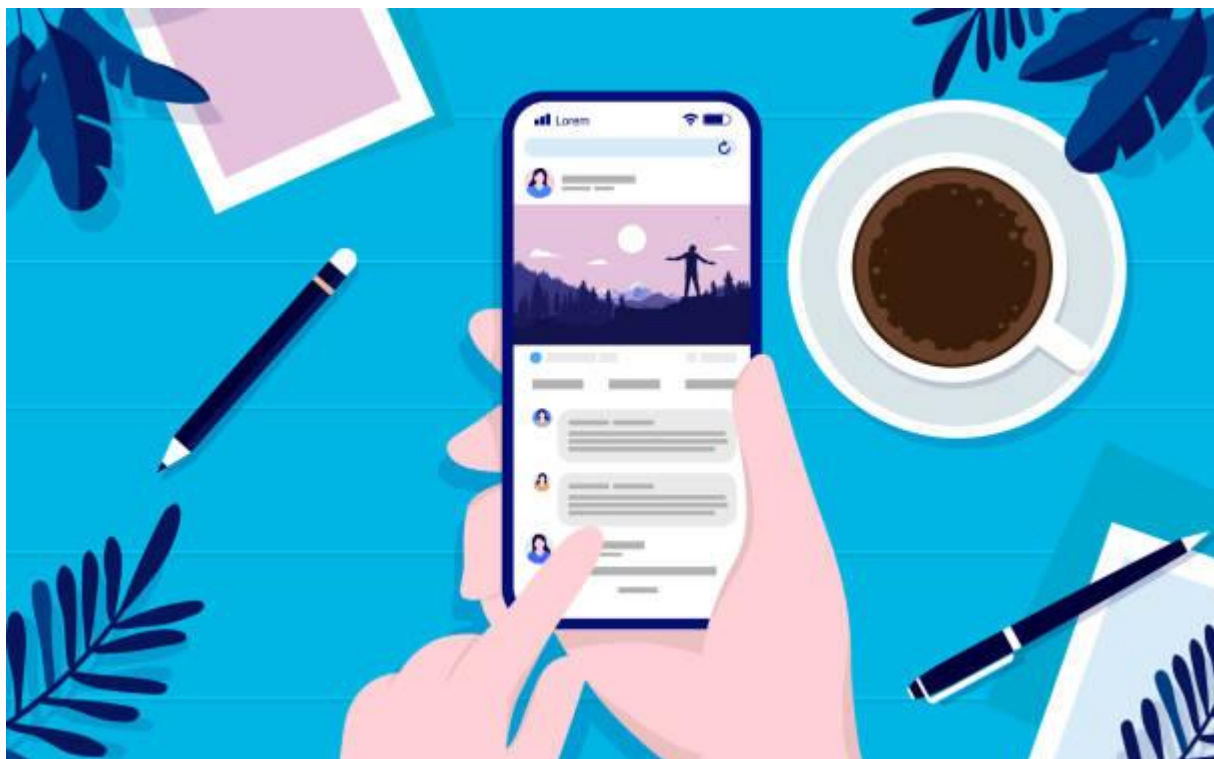
He tries to use his other devices (like his laptop), but these are unable to connect as well.



He uses our app and finds that the best place on campus for Wi-Fi connectivity is the Library.



John Boyd is now able to wish his friend a happy birthday. Due to this, John Boyd and his friend remain friends for the rest of their lives.



John Boyd the janitor is scrolling through Instagram during his break at honors dorm. It is his friend's birthday, and he is commenting "Happy Birthday!" on his friend's post.



Suddenly the Wi-Fi cuts out and John Boyd is unable to wish his friend a happy birthday. He is now sad and annoyed.



He tries to use his other devices (like his laptop), but these are unable to connect as well.



He uses our app and finds that the best place on campus for Wi-Fi connectivity is the Library.

A colorful, stylized graphic that says "Happy Birthday". The word "Happy" is in a light purple, rounded font. "Birthday" is in a larger, multi-colored font where each letter has a different color and pattern: 'B' is pink with yellow dots, 'i' is light blue with yellow dots, 'R' is green with yellow dots, 't' is pink with yellow stars, 'h' is pink with yellow stars, 'D' is yellow with pink stars, 'A' is green with yellow dots, and 'y' is purple with yellow dots. All letters have a thick blue outline.

John Boyd is now able to wish his friend a happy birthday. Due to this, John Boyd and his friend remain friends for the rest of their lives.



Professor Jack is working on his lesson plans in the library



While he is typing his program suddenly his computer crashes and states that the signal is too weak



He goes back to his office to work but when he tries to log in the same thing happens



So to figure out the best place to work, Professor Jack uses our app to find a location on campus with the strongest Wi-Fi connection.



According to the app the strongest connection was in the study hall of the Engineering Center. Professor Jack moves to the lobby and gets his lesson plans for the week finished.



Professor Jack is working on his lesson plans
in the library



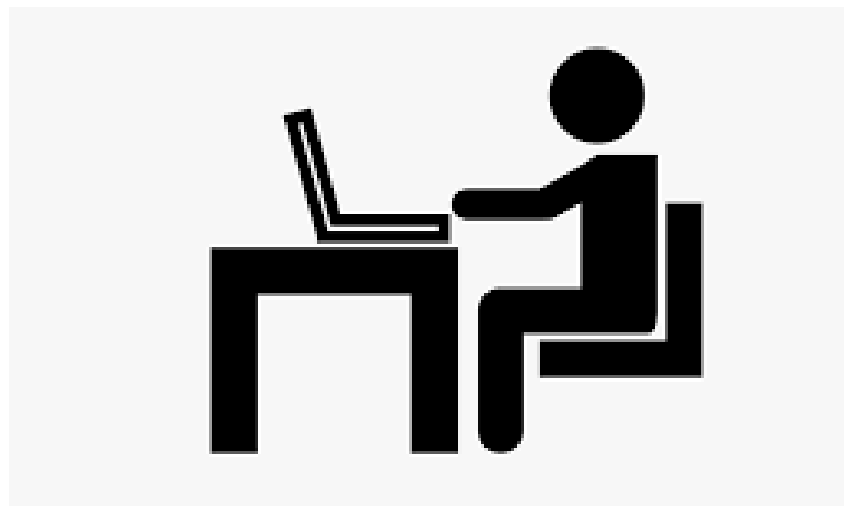
While he is typing his program suddenly his computer crashes and states that the signal is too weak



He goes back to his office to work but when he tries to log in the same thing happens



So to figure out the best place to work, Professor Jack uses our app to find a location on campus with the strongest Wi-Fi connection.



According to the app the strongest connection was in the study hall of the Engineering Center. Professor Jack moves to the lobby and gets his lesson plans for the week finished.