## User case

Upon opening the app, Sarah is greeted with a user-friendly interface displaying the current weather in her location. The app automatically detects her location using GPS and shows the temperature, humidity, wind speed, and an overview of the current weather conditions.

Sarah is impressed by the app's features and decides to explore further. She notices a search bar at the top, allowing her to search for weather information of any desired location. She inputs the name of her upcoming travel destination, Paris, and taps on the search button.

In just a few seconds, the app displays a detailed forecast for Paris. Sarah can see the expected temperature range, chances of precipitation, wind direction, and UV index for the next 7 days. She also notices a radar map feature that shows the movement of rain clouds in real-time.

Excited about her trip, Sarah decides to enable push notifications for weather alerts in Paris. This way, she will receive timely notifications about any severe weather conditions, allowing her to adjust her plans accordingly.

The app also offers additional features that catch Sarah's attention. She discovers a "Travel Planner" tool that provides weather forecasts for multiple cities simultaneously. This feature proves useful as Sarah plans to visit multiple cities during her trip.

Furthermore, Weather offers "Weather News" section, where Sarah can read the latest weather-related articles, tips, and updates from meteorologists. This keeps her informed about any significant weather events or changes around the world.