Oppgaver labøving 5

Task 1: Weather App with API Integration

Description:

Create a weather app that allows users to input a city name and displays the current weather information. Use a weather API (e.g., OpenWeatherMap) to fetch the data. Display the temperature, weather condition, and an icon representing the weather.

Todo:

- Use React Native components for UI.
- Allow users to input a city name.
- Implement a weather API to fetch weather data. (use API-key 570c3cfc9f854b899a0105700232109 on Weather App)
- Display the temperature and weather condition
- Display an icon representing the weather condition.

Task 2: To-Do List with Local Storage

Description:

Build a to-do list app where users can add, edit, and delete tasks. Use AsyncStorage (React Native's built-in local storage) to persist the tasks. Tasks should be saved even after the app is closed and reopened.

Todo:

- Use React Native components for UI.
- Allow users to add, edit, and delete tasks.
- Use AsyncStorage to persist the tasks.
- Display the tasks in a list.
- Display a confirmation dialog when deleting a task.

Task 3: Quiz App

Description:

Create a quiz app that presents multiple-choice questions to the user. Display the score as you go. Use the provided questions if you want.

https://md2pdf.netlify.app 1/2

Todo:

- Use React Native components for UI.
- Display one question at a time to the user.
- Allow the user to select an answer.
- Display the score to the user after each question.
- Make sure the questions are imported from a separate file.

https://md2pdf.netlify.app 2/2