# Task 1 Submission

# 1. Screenshots of Your App

#### **Emulator Screenshot**

Take a screenshot of your app running on an emulator (e.g., Android Studio Emulator or iOS Simulator).

### Physical Device Screenshot

Take a screenshot of your app running on an actual device (via Expo or USB debugging).

#### Differences Observed

- **Performance:** The app typically runs faster on physical devices due to direct hardware usage, while emulators may experience lag.
- Device-Specific Features: Physical devices allow testing real-world features like camera, GPS, or touch gestures, which might not behave the same in an emulator.
- Screen Resolution: Physical devices display apps at native resolution, which may differ from emulator settings.

# 2. Setting Up an Emulator

## Steps Followed

#### For Android:

- 1. Install Android Studio from the official website.
- 2. Open Android Studio j. Tools j. AVD Manager j. Create Virtual Device.
- 3. Choose a hardware profile (e.g., Pixel 6) and select a system image.
- 4. Configure the emulator settings (RAM, storage, etc.) and launch the emulator.

#### For iOS:

- 1. Install Xcode from the App Store.
- 2. Open Xcode ; Preferences ; Platforms and download the necessary simulators.



Figure 1: Expo configuration

3. Launch the iOS Simulator from Xcode or the terminal with:

```
xcrun simctl list
xcrun simctl boot <device-id>
```

### Challenges and Solutions

- Challenge: Emulator stuck at boot screen.

  Solution: Increase RAM allocation in the emulator settings or use a different system image.
- Challenge: Slow emulator performance.
  Solution: Enable hardware acceleration (HAXM for Intel processors or Hypervisor Framework for macOS).

# 3. Running the App on a Physical Device Using Expo

### Steps Followed

1. Install the Expo CLI:

```
npm install -g expo-cli
```

2. Create a project:

```
npx expo init YourProjectName
```

3. Start the Expo development server:

```
npx expo start
```

- 4. Install the Expo Go app on your device (from App Store or Google Play).
- 5. Scan the QR code displayed in the Expo CLI using the Expo Go app.
- 6. Your app runs on the device immediately after scanning.



Figure 2: Expo Configured

### Troubleshooting Steps

• Issue: QR code not working.

Solution: Ensure both the device and computer are on the same Wi-Fi network.

• Issue: App crashes on the device.

Solution: Check for incompatible dependencies and reinstall node modules.

# 4. Comparison of Emulator vs. Physical Device

#### **Emulator**

#### Advantages:

- Easy to set up and use.
- Debugging tools are integrated (e.g., logcat in Android Studio).
- No need for physical hardware.

#### Disadvantages:

- Slower performance, especially with animations or heavy computations.
- Limited support for device-specific features like Bluetooth or real-world GPS.

### Physical Device

#### Advantages:

- Real-world performance and feature testing.
- Faster and smoother UI/UX experience.
- Accurate testing of hardware features (e.g., camera, accelerometer).

#### Disadvantages:

- Requires USB debugging or Expo setup.
- Dependency on device model for testing compatibility.

# 5. Troubleshooting a Common Error

#### Error Encountered

Issue: EADDRINUSE: address already in use :::8081.

#### Cause

The default Metro bundler port 8081 was already being used by another process.

### Steps Taken to Resolve

1. Identify the process using the port:

lsof -i :8081

2. Kill the conflicting process:

kill -9 <PID>

3. Alternatively, use a different port for Metro:

npx react-native start --port=8088

Task 2 Submission: Building a Simple To-Do List App

# 5. Extending Functionality

# (a) Mark Tasks as Complete

- Implement a toggle function to mark tasks as completed.
- Style completed tasks differently, such as using strikethrough text or changing text color.
- Update the task state to include a completed property.

# (b) Persist Data Using AsyncStorage (

- Use AsyncStorage to store the task list persistently.
- Implement functions to save tasks to storage and retrieve them when the app launches.

# (c) Edit Tasks

- Allow users to tap on a task to edit its content.
- Create an editTask function to update the state and reflect changes in the UI.
- Provide a seamless user interface for editing tasks.

### (d) Add Animations

- Use the Animated API from React Native to add animations when tasks are added or removed.
- Describe how the animations enhance the user experience by making the app more interactive and visually appealing.

# GitHub Repository

• https://github.com/SaiVivekKancharla/MobileAppLab5