# Lab Assignment 3

# Deepak Sarun Yuvachandran November 17th 2024

# Task 1: Set Up the Dev Environment

(1) Screenshots of Your App

App running in emulator:



### App running in physical device:

4.03

"My First React Native Application"

#### Differences Observed

- **Performance:** Apps on the emulator may experience lag, especially with animations or intensive operations, while physical devices typically run smoother.
- Hardware-Specific Features: Testing GPS, camera, or accelerometer functionality is more reliable on a physical device. Emulators may simulate these but lack accuracy.
- Screen Resolution: Physical devices give a true representation of the display, whereas emulator scaling might vary.
- Input Mechanism: On emulators, interactions are simulated via a mouse or keyboard, whereas physical devices rely on real touch gestures.

## (2) Setting Up an Emulator

### Detailed Steps to Set Up an Emulator in Android Studio:

- 1. Install Required Tools: Download and install Android Studio from https://developer.android.com/studio. Ensure you install the Android SDK during the initial setup.
- 2. Open the Device Manager: Navigate to Tools > Device Manager in Android Studio. Alternatively, use the shortcut from the toolbar.
- 3. Create a New Virtual Device:
  - 3.1. Click "Create Device".
  - 3.2. Select the desired hardware profile.
  - 3.3. Review specifications such as screen size, resolution, and RAM.
- 4. **Select a System Image:** Choose the target API level (API 35 for Android 15). Download the system image if not already available.
- 5. Configure Emulator Settings: Adjust options such as startup orientation, RAM allocation, and virtual SD card size. Enable or disable camera and microphone simulation.
- 6. Launch the Emulator: Start the emulator by clicking the play button in the Device Manager.

## **Tips for Emulator Optimization**

- Use Quick Boot for faster subsequent launches.
- Enable GPU Acceleration: Go to Preferences > Emulator and enable hardware-accelerated graphics.
- Increase RAM Allocation for faster app load times.

# Challenges and How to Overcome Them

- Emulator Freezes or Crashes:
  - Check virtualization (Intel VT-x/AMD-V) is enabled in BIOS.
  - Update GPU drivers for compatibility.
- HAXM Installation Error: Install HAXM manually from the Android Studio SDK Manager. For Windows users, enable Hyper-V in Control Panel > Programs > Turn Windows Features On/Off.
- Slow Startup: Reduce emulator resolution to a lower DPI.

## (3) Running the App on a Physical Device Using Expo

#### Detailed Steps to Connect a Physical Device:

- 1. Install Node.js and ensure it is the latest LTS version.
- 2. Install Expo CLI: npm install -g expo-cli
- 3. Initialize Your React Native Project:

```
expo init my-app
cd my-app
```

4. Run the Expo Development Server:

```
expo start
```

5. Download the Expo Go app and scan the QR code displayed in the terminal.

### Troubleshooting Steps for Physical Device Setup

- App Fails to Load:
  - Run expo doctor for diagnosing dependency issues.
  - Ensure the physical device and development machine are on the same Wi-Fi network.
- **Network Problems:** Switch to LAN or USB debugging using the Expo development tools.
- Cache Problems: Clear Metro bundler cache:

```
expo start --clear
```

• Use the Expo app to test push notifications, media, and performance.

# (4) Comparison of Emulator vs. Physical Device

Criteria	Emulator	Physical Device
Setup Requirements	Requires Android Studio or Xcode installation and configuration.	Requires enabling developer mode, USB debugging (Android), or provisioning profiles (iOS).
Performance	May lag, especially on low-spec machines.	Generally smoother and closer to real-world performance.
Device Diversity	Can simulate multiple devices, screen sizes, and OS versions easily.	Limited to devices you physically own.
Realism	Simulated gestures and hardware interactions (e.g., GPS, camera).	Real touch responsiveness and accurate hardware testing.
Debugging Tools	Preloaded debugging tools (e.g., layout inspector, memory profiler).	Limited debugging; requires external tools (e.g., React Native Debugger).
Resource Usage	High CPU and RAM usage; requires virtualization enabled on the host machine.	Minimal resource impact on the development machine.
Hardware-Specific Testing	Limited; simulated hard- ware behavior may not match real devices.	Accurate testing of hard- ware features like ac- celerometer, camera, and sensors.
Ease of Use	Easy to test across various configurations without owning multiple devices.	Requires manual switching between physical devices.
Network Testing	Simulates various network conditions but may not replicate real-world usage.	Real-world network conditions provide accurate behavior testing.
Cost	Free; no need to buy devices.	Requires investment in physical devices.
Battery Testing	Allows simulation of different battery states (low, charging, etc.).	Real battery performance testing under actual usage conditions.
User Experience Test- ing	Limited; lacks actual user interaction feedback.	Real-world testing with accurate feedback on gestures and navigation.
Best Use Cases	Initial testing, layout debugging, layout and screen sizes.	Final testing, performance evaluation, and accurate testing.

Table 1: Comparison of Emulator vs. Physical Device

## (5) Troubleshooting a Common Error

Error: "Unable to resolve module ."

Cause: Missing package, improper linking, or compatibility issues.

#### Steps to Resolve:

• Check if the module is installed:

```
npm list module-name
```

• If not, install it:

```
npm install module-name
```

• Clear cache and rebuild the project:

```
npm start --reset-cache
```

• Verify compatibility of React Native version with the module.

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

# (a) Mark Tasks as Complete

Toggle Function for Marking Tasks as Completed: The toggleTaskCompletion function is responsible for toggling the completed status of tasks. When a user clicks the "Complete" button, it toggles the task's completion state.

```
// Toggle task completion (mark as complete or undo completion)
Complexity is 3 Everything is cool!
const toggleTaskCompletion = (taskId) => {
    const updatedTasks = tasks.map((item) =>
        item.id === taskId ? { ...item, completed: !item.completed } : item // Toggle completion status
    );
    setTasks(updatedTasks); // Update tasks state
    saveTasks(updatedTasks); // Save updated tasks to AsyncStorage
};
```

Styling Completed Tasks Differently: When a task is marked as completed:

- The text gets a strikethrough.
- The color changes to gray using conditional styling.

```
<Text

style={[
    styles.taskText,
    item.completed && styles.completedTaskText, // Strike-through if completed
    item.completed && {color: '#808080' }, // Change color to gray for completed tasks
    ]}
>

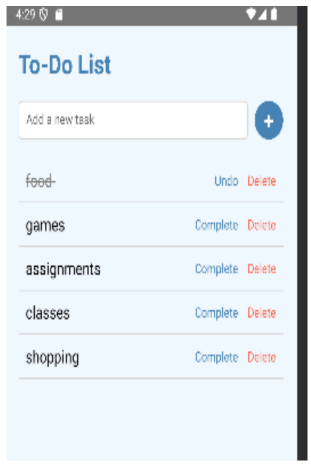
{item.text} {/* Display task text */}
</Text>
```

**Explanation:** The completed property in each task object is toggled between true and false. This change is reflected in the state by using the setTasks function, which updates the tasks array. The saveTasks function ensures the updated list is saved to AsyncStorage, so the completion status persists across app restarts.

#### Example of a completed task:

• food is marked as a completed task.

### Screenshot of Marking Tasks as Complete:



# (b) Persist Data Using AsyncStorage

Implementing Data Persistence: AsyncStorage is used to persist the tasks so that they remain saved even after the app is closed and reopened.

#### **Functions:**

- loadTasks: Retrieves the tasks from AsyncStorage.
- saveTasks: Stores the tasks in AsyncStorage.

**Explanation:** When the app is launched, the tasks are loaded from AsyncStorage by calling loadTasks inside the useEffect hook. This ensures the task list is available on startup. When a task is added, deleted, or edited, the updated task list is saved back to AsyncStorage using saveTasks.

Screenshot of Data Persistence:

```
const loadTasks = async () => {
    try {
        const storedTasks = await AsyncStorage.getItem('tasks'); // Retrieve tasks from AsyncStorage
        if (storedTasks) setTasks(JSON.parse(storedTasks)); // If tasks exist, update state
    } catch (error) {
        console.error(error); // Log any error that occurs while fetching tasks
    }
};

// Save tasks to AsyncStorage
Complexity is 3 Everything is cool!
const saveTasks = async (tasks) => {
        try {
            await AsyncStorage.setItem('tasks', JSON.stringify(tasks)); // Save updated tasks to AsyncStorage
        } catch (error) {
            console.error(error); // Log any error that occurs while saving tasks
        }
};
```

# (c) Edit Tasks

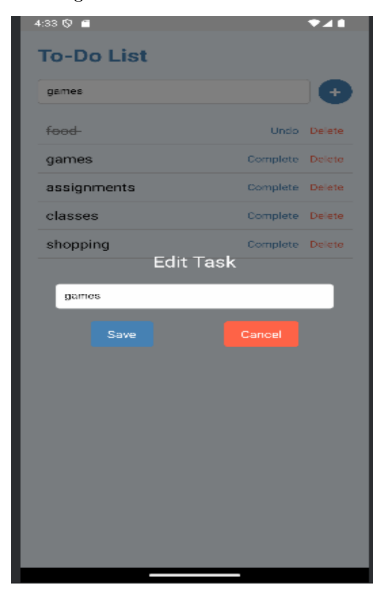
Allow Users to Tap on a Task to Edit: The openEditModal function opens a modal with the current task's content when a user taps on a task. The input field in the modal is pre-filled with the task's text, allowing the user to edit it.

```
const openEditModal = (task) => {
   setSelectedTask(task); // Set the task being edited
   setTask(task.text); // Pre-fill the input with the task's text
   setModalVisible(true); // Show the modal
};
```

Update Function to Modify Task in the State: When the user saves the edited task, the editTask function updates the task in the tasks state array and saves it to AsyncStorage.

**Explanation:** The state is updated by mapping through the tasks array and modifying the text of the selected task. This ensures the task is updated in the state, and the new list is saved in AsyncStorage for persistence.

#### Screenshot of Editing Tasks:



## (d) Add Animations

Using the Animated API: The Animated API is used to add an animation effect when a task is added to the list. This animation enlarges the "Add" button briefly to provide feedback when a task is added.

const spider = new Animated.Value(0); // Create animation value

```
const addTask = () => {
   if (task.trim()) {
      const newTask = { id: Date.now().toString(), text: task, completed: false }; // Create new task object
      const updatedTasks = [...tasks, newTask]; // Add new task to the tasks list
      setTasks(updatedTasks); // Update state with the new tasks list
      saveTasks(updatedTasks); // Save updated tasks to AsyncStorage
      setTask(''); // Clear input field

      // Trigger animation to indicate a new task was added
      Animated.sequence([
            Animated.timing(spider, { toValue: 1, duration: 300, useNativeDriver: true }), // Scale up animation
            Animated.timing(spider, { toValue: 0, duration: 300, useNativeDriver: true }), // Scale down animation
      ]).start(); // Start animation sequence
   } else {
        Alert.alert('Input Error', 'Task cannot be empty.'); // Show alert if input is empty
   }
};
```

Animation Style: The animated style for the "Add" button is applied through Animated. Text and uses the scale transform to provide a visual feedback when a task is added.

**Explanation:** The animation is triggered when a new task is added. It scales the "Add" button up briefly (to 1.2 times its size) and then shrinks it back to its original size. This gives users feedback that their action has been registered. The Animated.Value is used to control the animation's state, and Animated.timing is used to change the value over time.

Screenshot of Animation Effect:

```
< Animated. Text \ style = \{ [styles.addButtonText, \ animatedStyle] \} > + < / Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < / Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < Animated. Text > \{ / * \ Animated \ plus \ sign \ * / \} \} > + < Animated. Text > \{ / * \ Animated.
```

# GitHub Project Link