

<https://github.com/VascoMay/Missao-3-Mundo-4>

## **Missão Prática | Nível 3 | Mundo 4**

### **Lidando com sensores em dispositivos móveis**

**Microatividade 1: Implementar a visão geral e melhores práticas para acesso a sensores**

**Microatividade 2: Criando um novo projeto no Android Studio**

**Microatividade 3: Arquivos de Lógica e Configurações**

**Microatividade 4: Criando um emulador**

**Microatividade 5: Fazer capturas de telas com app complementar**

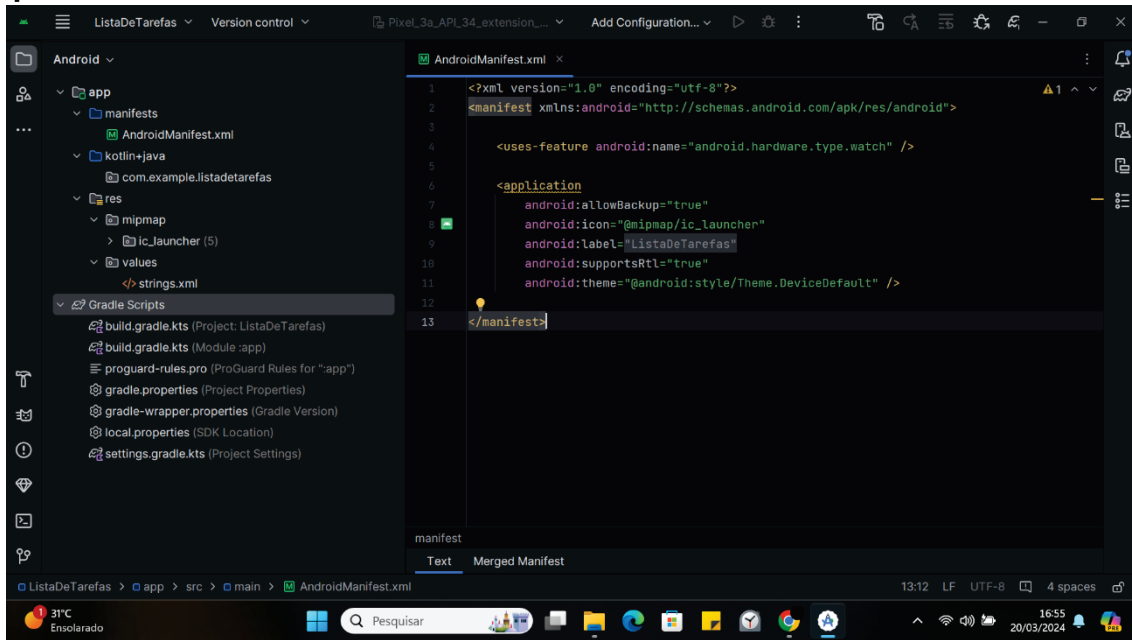
---

## Objetivos da Prática

- Instalação do Android Studio e do emulador;
  - Criar um app para Wear OS;
  - Executar um app no emulador;
  - Fazer capturas de telas no Android Studio;
  - Fazer capturas de telas com app complementar.
- 

## Resultados:

### ► Microatividade 2:



The screenshot shows the Android Studio interface with the project 'ListaDeTarefas' open. The left sidebar displays the project structure under 'Android'. The 'app' module contains 'manifests' (with 'AndroidManifest.xml'), 'kotlin+java' (with 'com.example.listadetarefas'), 'res' (with 'mipmap' and 'values' folders), and 'strings.xml'. The right panel shows the 'AndroidManifest.xml' file in 'Text' mode. The XML code is as follows:

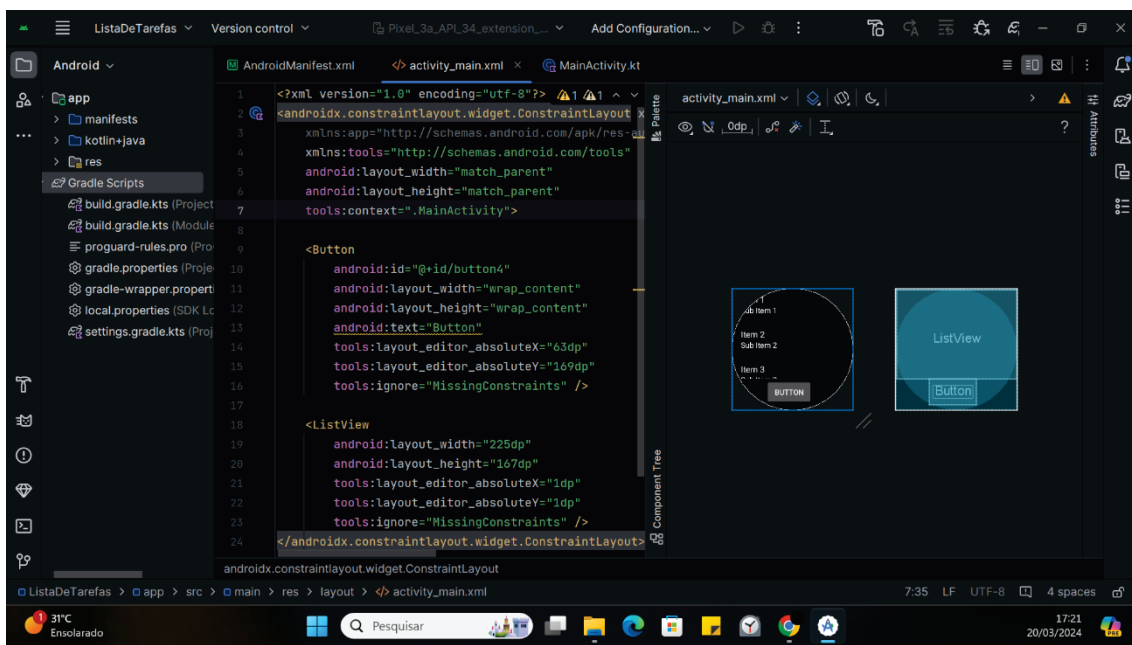
```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android">

    <uses-feature android:name="android.hardware.type.watch" />

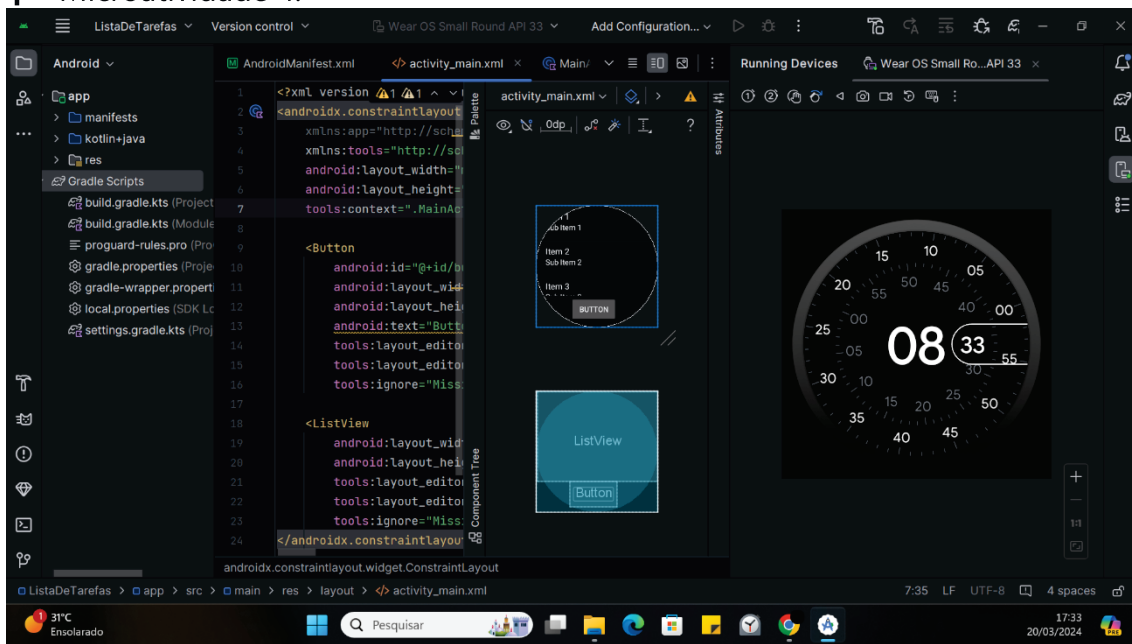
    <application
        android:allowBackup="true"
        android:icon="@mipmap/ic_launcher"
        android:label="ListaDeTarefas"
        android:supportsRtl="true"
        android:theme="@android:style/Theme.DeviceDefault" />

</manifest>
```

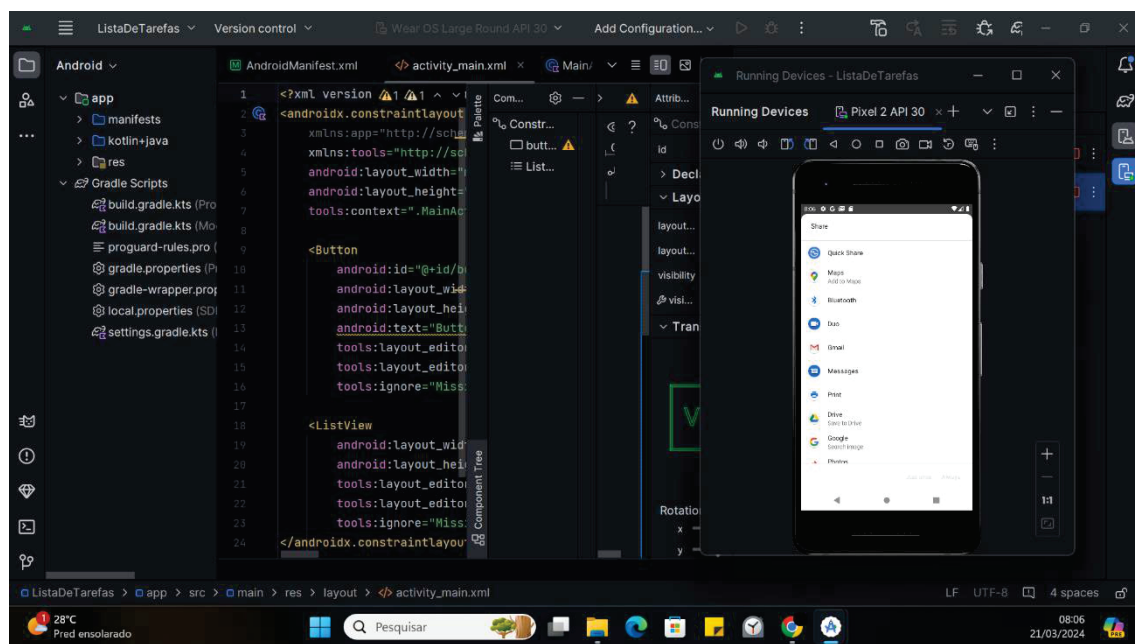
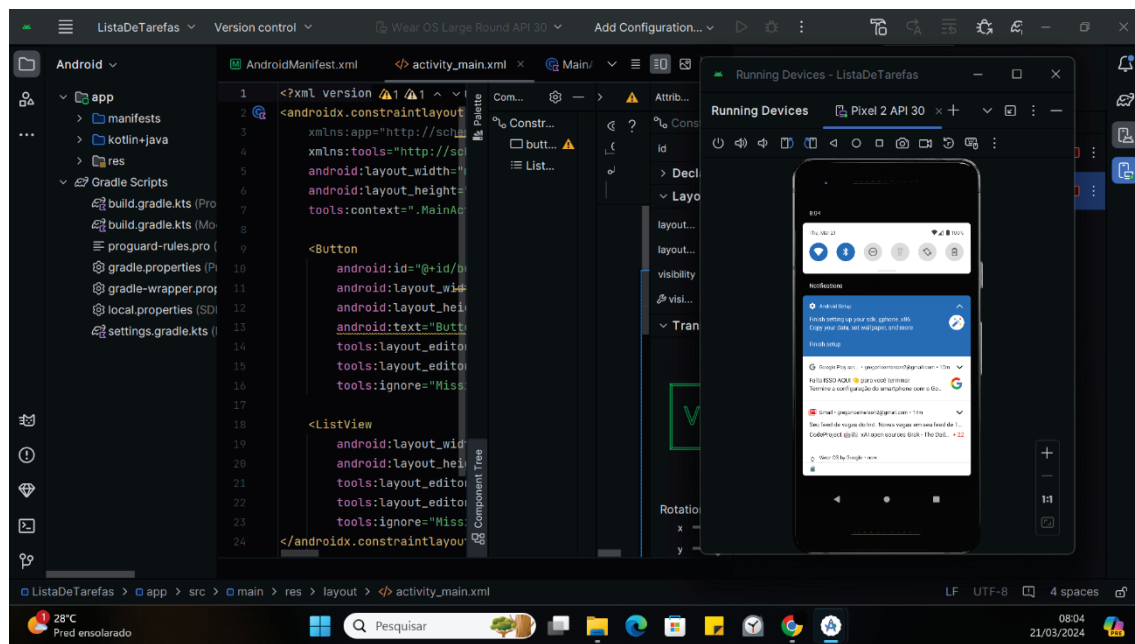
### ► Microatividade 3:

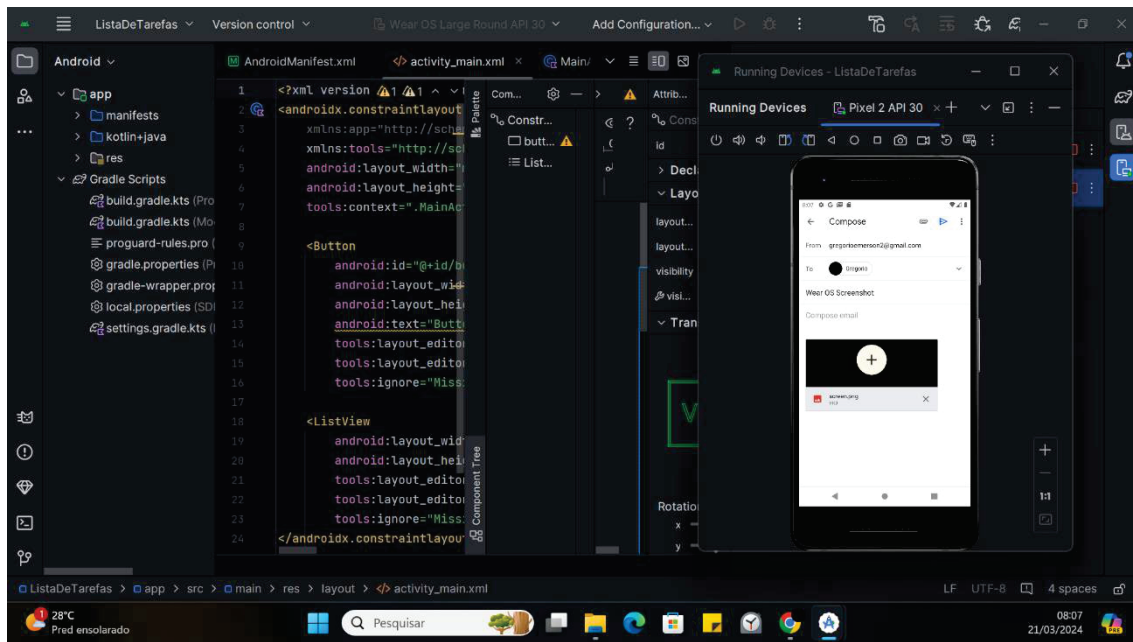


## ► Microatividade 4:



## ► Microatividade 5:





## ► Misão Prática - Doma :

