Got it. The process is the same, but the menu locations on Samsung phones with their One UI interface are slightly different.

Here are the updated instructions tailored for a modern Samsung device like a Galaxy S23 or S24.

### Pre-requisite: Install Samsung Drivers on Windows

Before you start, it's crucial that your Windows computer has the correct drivers to communicate with your phone. WSL (Ubuntu) relies on Windows to handle the USB connection.

1. Disconnect your phone from your computer.
2. Download and install the official **Samsung Android USB Driver for Windows** from the Samsung Developer website: <https://developer.samsung.com/android-usb-driver>
3. Restart your computer after the installation is complete.

### 1. Enable USB Debugging on Your Samsung Phone 📱

1. Go to **Settings** on your phone.
2. Scroll all the way down and tap on **About phone**.
3. Tap on **Software information**.
4. Find the **Build number** and tap it quickly 7 times. You'll see a countdown and then a message saying, "Developer mode has been turned on." You may need to enter your phone's PIN or pattern.
5. Go back to the main **Settings** screen. A new option, **Developer options**, will now appear at the very bottom.
6. Tap on **Developer options**.
7. Scroll down a bit and find the **USB debugging** toggle. Turn it on.

### 2. Connect Your Phone & Authorize

1. Connect your Samsung phone to your computer with a USB cable.
2. A pop-up will appear on your phone screen saying "Allow USB debugging?".
3. Check the box that says **"Always allow from this computer"** and tap **Allow**. This is a critical step.

### 3. Use adb to See the Logs in Your Ubuntu Terminal

Now, head back to your Ubuntu terminal on Windows.

1. **Check the Connection**: Make sure your device is recognized.  
   Bash  
   ~/.buildozer/android/platform/android-sdk/platform-tools/adb devices  
     
   The output should show your device's serial number with "device" next to it.  
   List of devices attached  
   R5CR82XYZAB device
2. **View Your App's Logs**: Run this command in the terminal. It filters the massive stream of phone logs to show only the ones generated by your Kivy app's Python code.  
   Bash  
   ~/.buildozer/android/platform/android-sdk/platform-tools/adb logcat | grep python
3. **Open Your App**: While that command is running, open the app on your phone. You will see all your print() statements, Kivy logs, and any error messages appear directly in your Ubuntu terminal in real-time.

To stop the log stream, just press Ctrl + C in the terminal.