

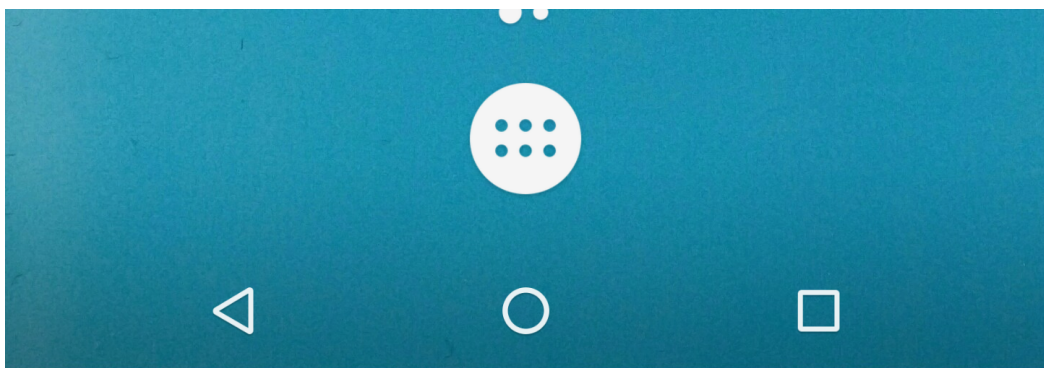
EYE DROP DEBUG

EYE DROP DEBUG

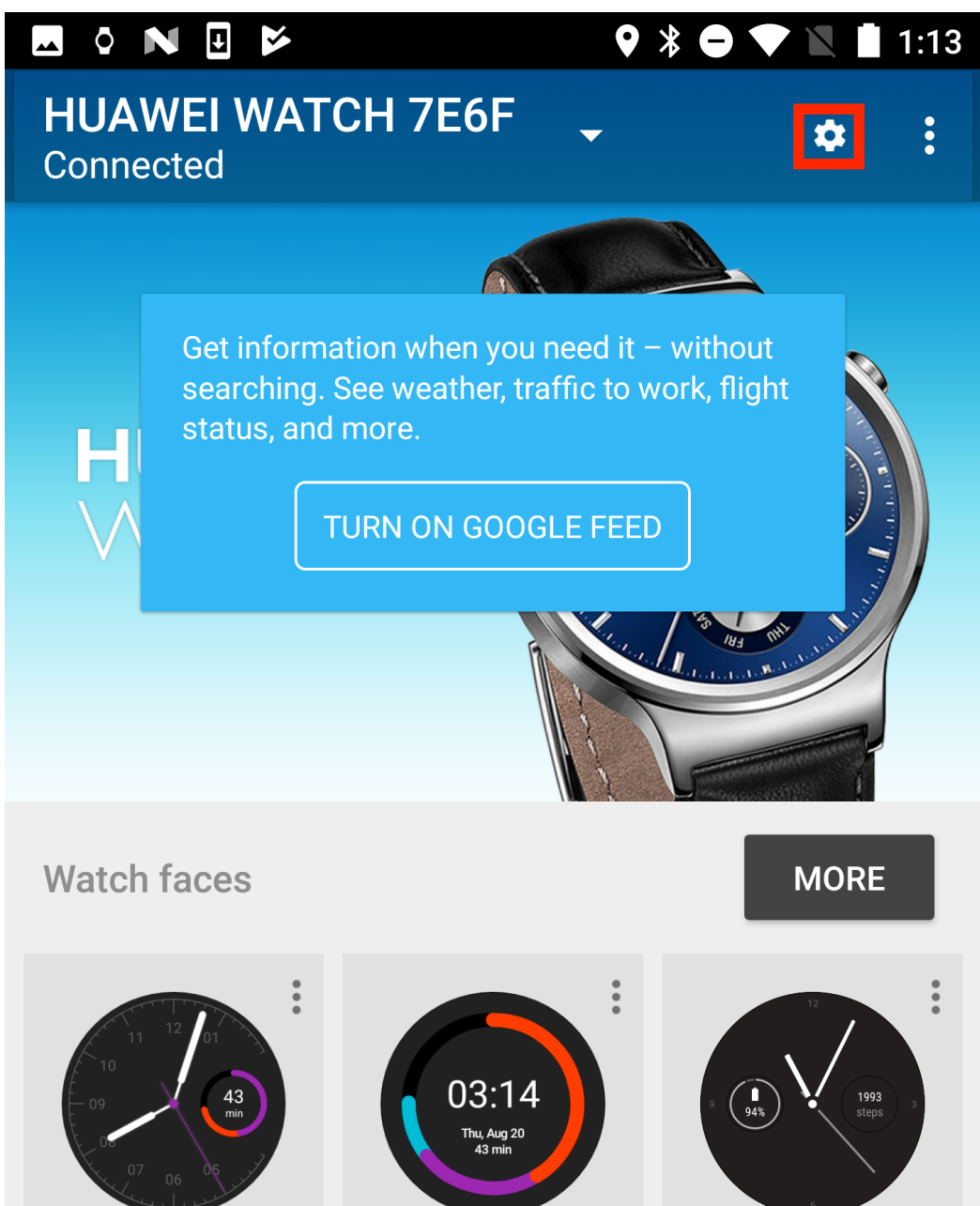
Smartphone

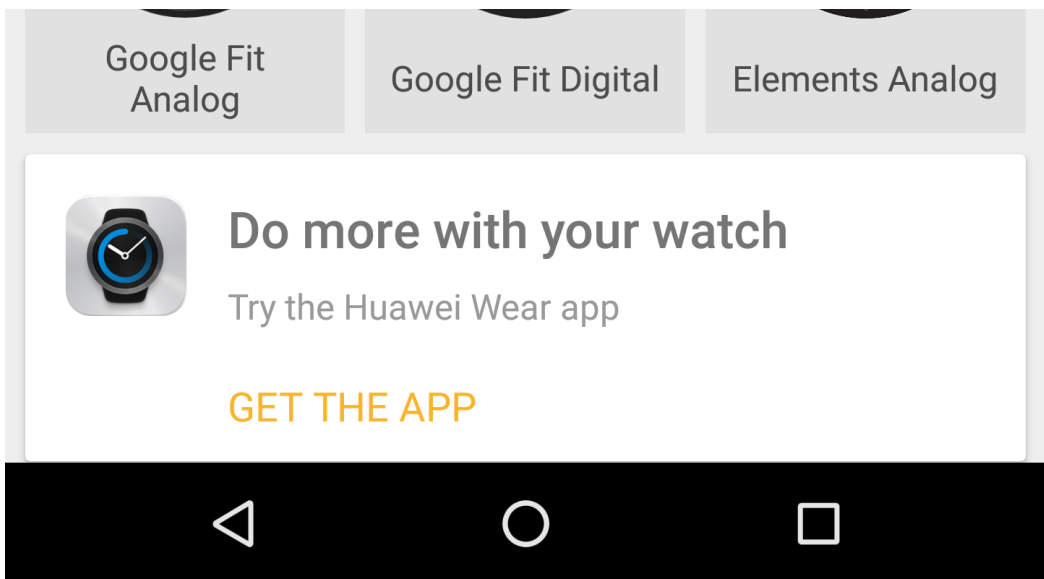
- 1 - Open the Android Wear app



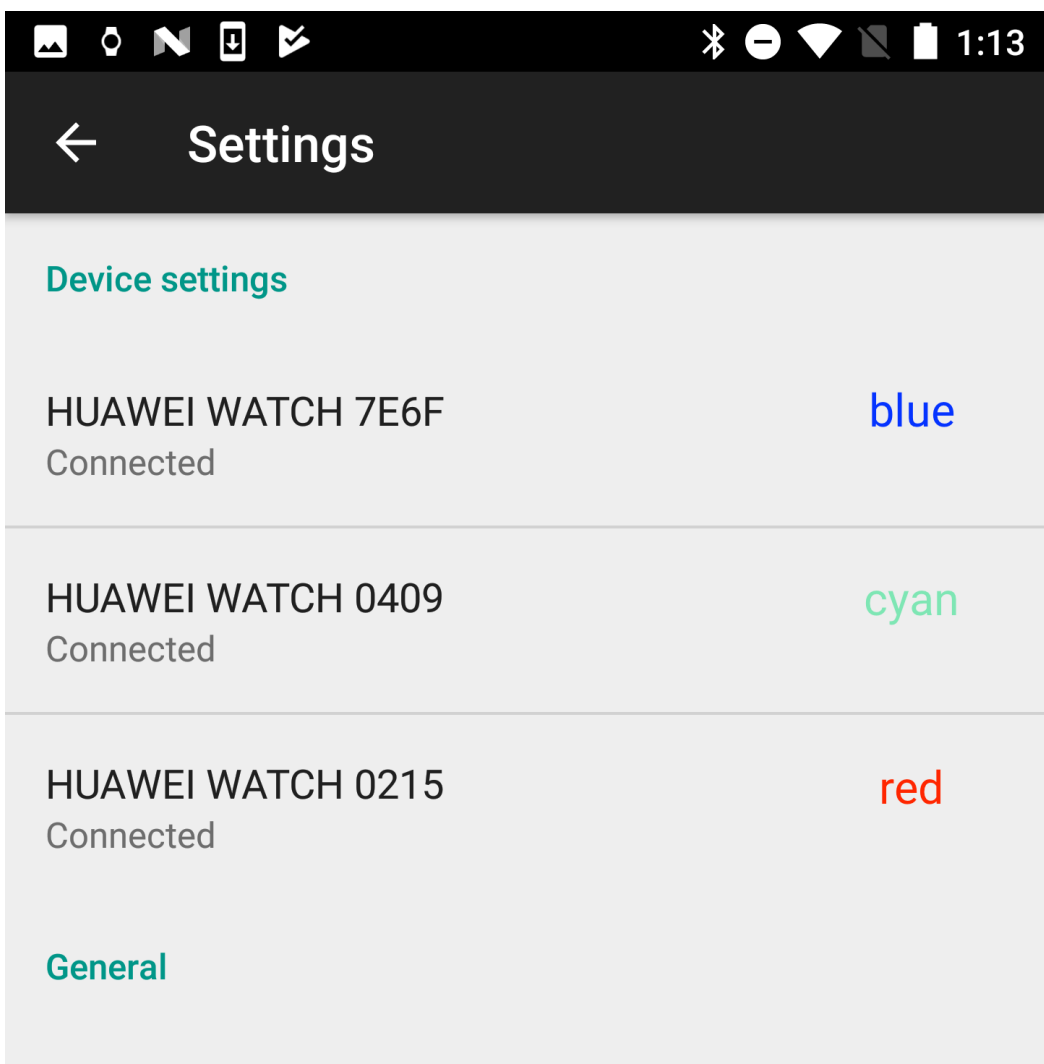


2 - Open Android Wear **settings**





3 - Get the name of the smartwatch you need to debug



Calendar settings

Block app notifications

2 apps are blocked from sending notifications to your watch

Silence phone while wearing watch

Privacy & personal data

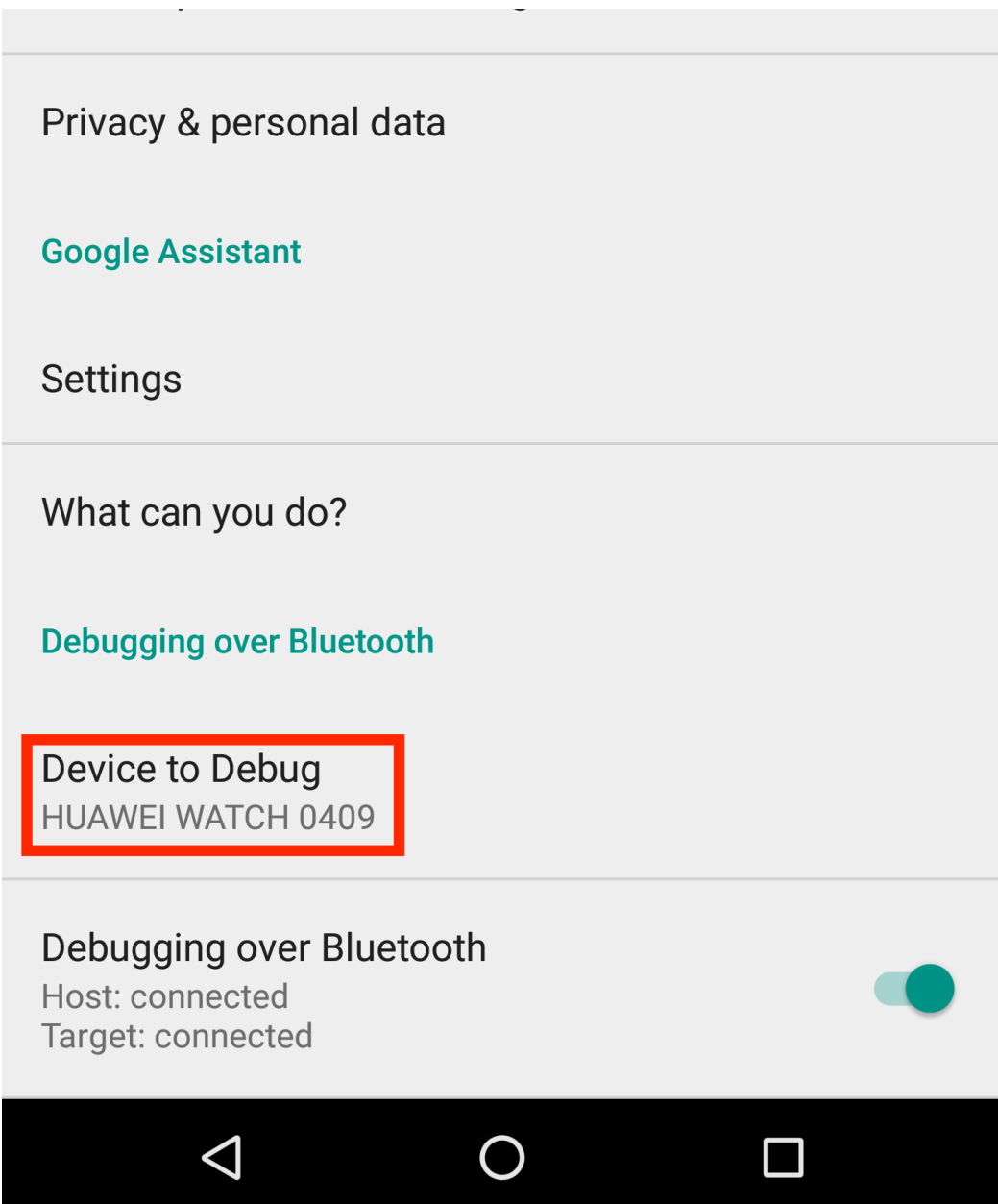
Google Assistant



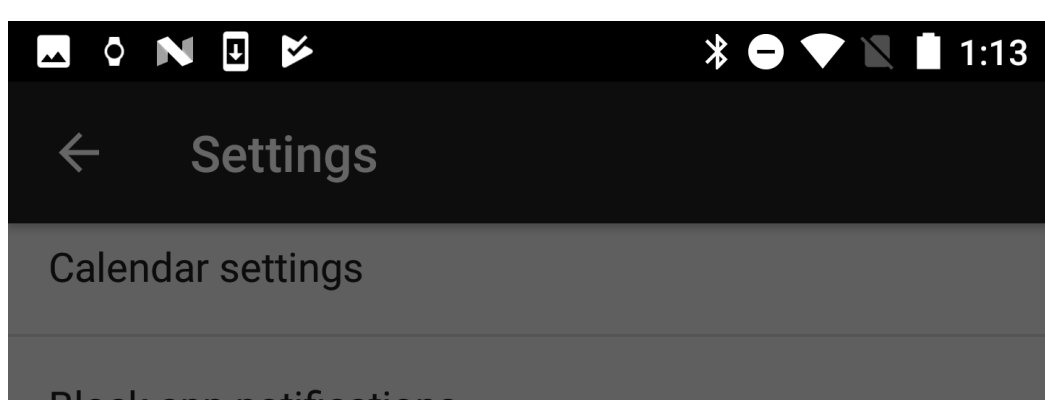
Device Name	App Name (bottle color)
7e6f	blue
0409	cyan
0215	red

4 - Scroll down to **Debugging over Bluetooth** and click on **Device to Debug**

The screenshot shows the Wear OS Settings screen. At the top, there is a black navigation bar with icons for battery, signal, and connectivity. Below it, the title "Settings" is displayed next to a back arrow. The main content area contains three sections: "Calendar settings", "Block app notifications" (with a note about 2 apps being blocked), and "Silence phone while wearing watch".



5 - Select which device you want to debug



Block app notifications

2 apps are blocked from sending notifications to your watch

Silence phone while wearing watch

P

Device to Debug

G

HUAWEI WATCH 7E6F

S

HUAWEI WATCH 0409

W

HUAWEI WATCH 0215

W

Debugging over Bluetooth

Device to Debug

HUAWEI WATCH 0409

Debugging over Bluetooth

Host: connected

Target: connected



6 - Open the **Terminal**

Terminal

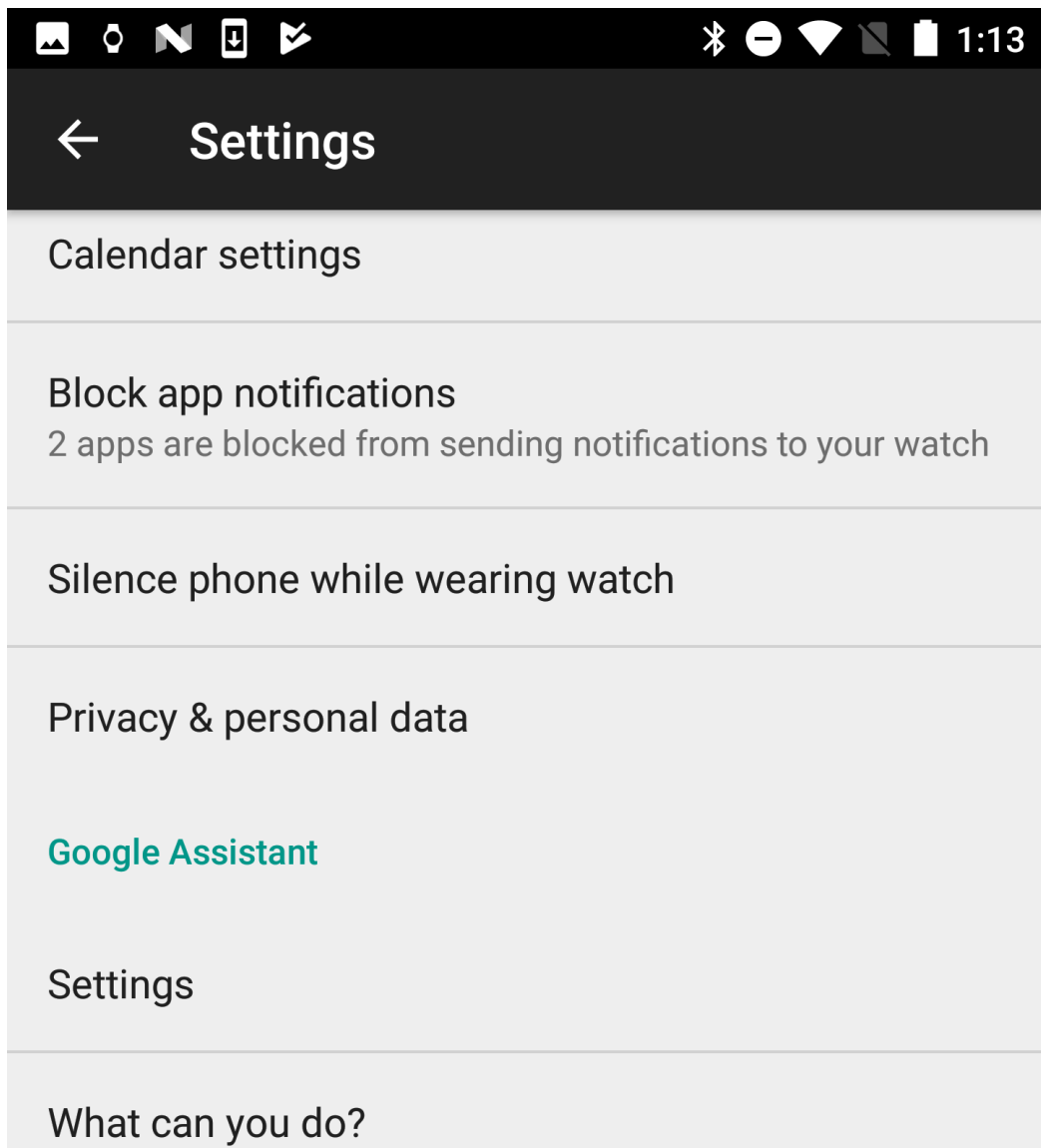
- Check which devices are connected:

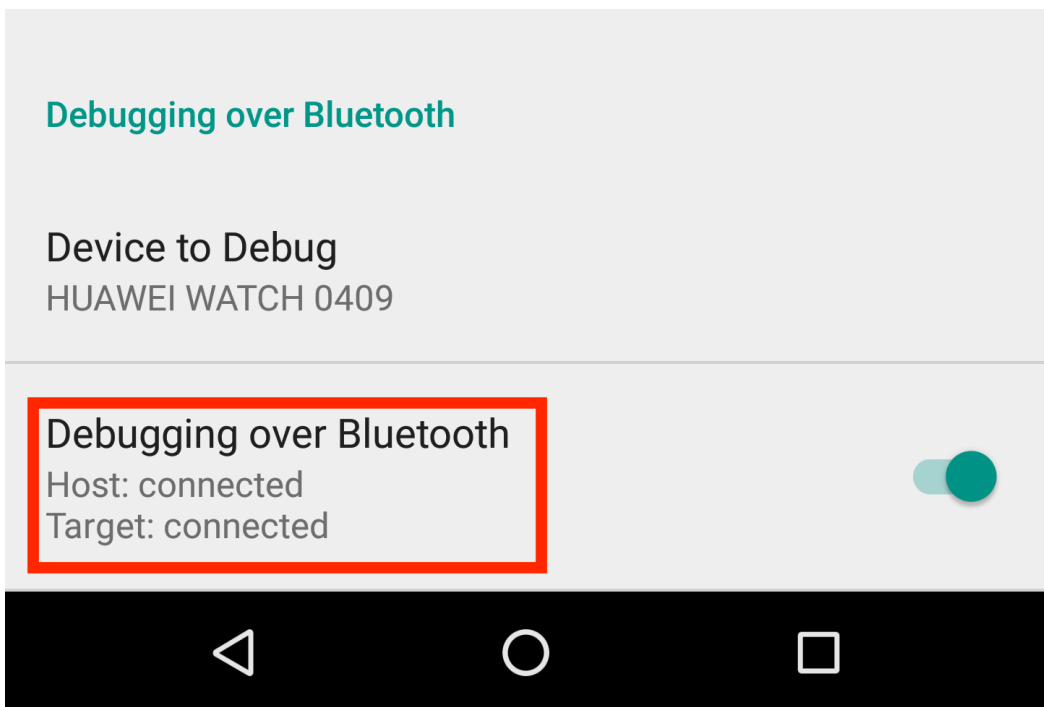
```
adb devices
```

- Connect to the smartwatch via Bluetooth:

```
adb forward tcp:4444 localabstract:/adb-hub  
adb connect 127.0.0.1:4444
```

If the smartwatch and the smartphone are connected via bluetooth, you should see on the **Android Wear** application that the **Host** and the **Target** are connected.





- Start activity on device:

```
adb -s 127.0.0.1:4444 shell am start -n processing.test.  
[AppName]/.MainActivity
```

- Reboot the device:

```
adb -s 127.0.0.1:4444 reboot
```

Path to the applications folder

```
cd  
/Users/stella_speziali/Documents/Github/eye_drop/Processus/Processi  
ng/Final_apk
```