

Kensington takes pride in making our comprehensive installation guides easy to follow with simple illustrations and step-by-step instructions. This guide will walk you through setup and help you get to know your VeriMark™.



Please update operating system (Windows 10) before setting up VeriMark. If using an online service for WebAuthn make sure you use the latest browser version (Edge, Chrome, Safari and Firefox.)

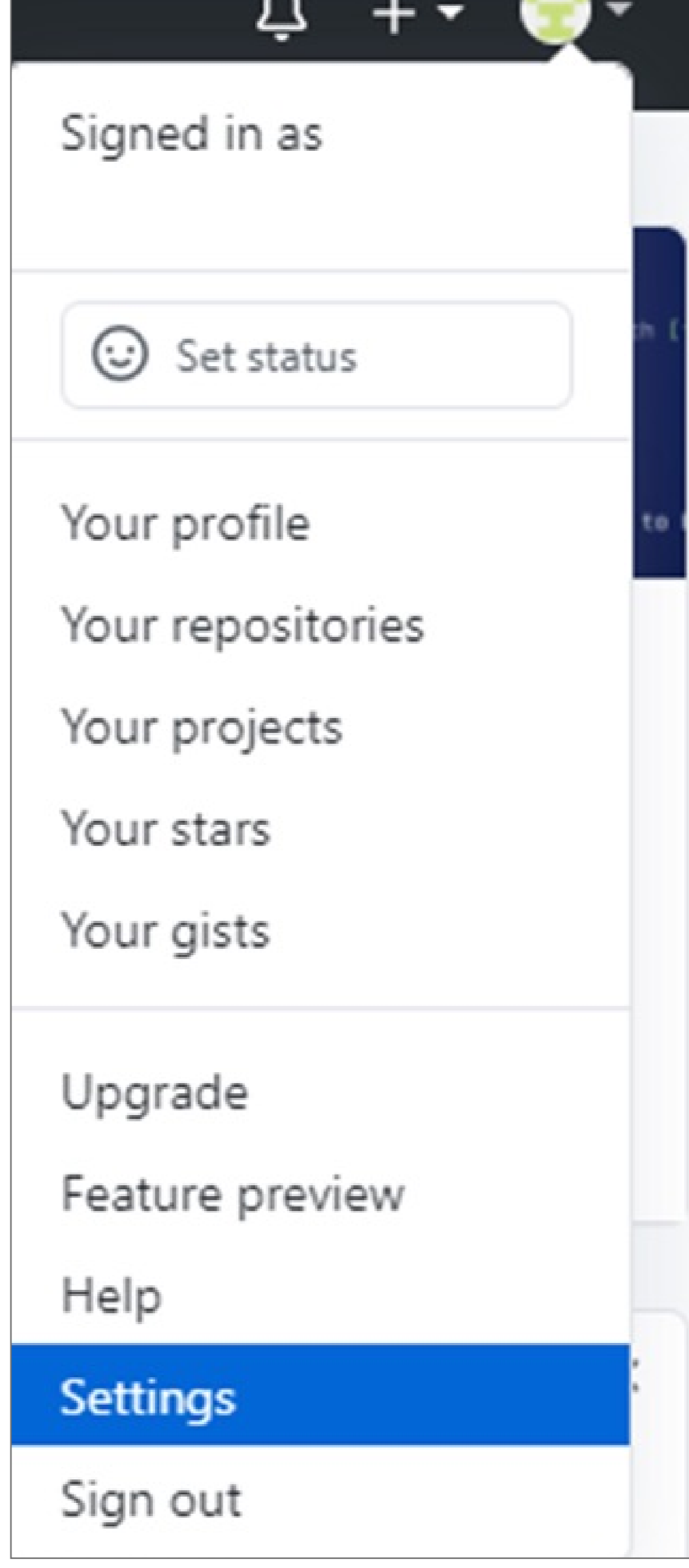
[Github for Windows Hello](#)

[Github for FIDO_U2F](#)

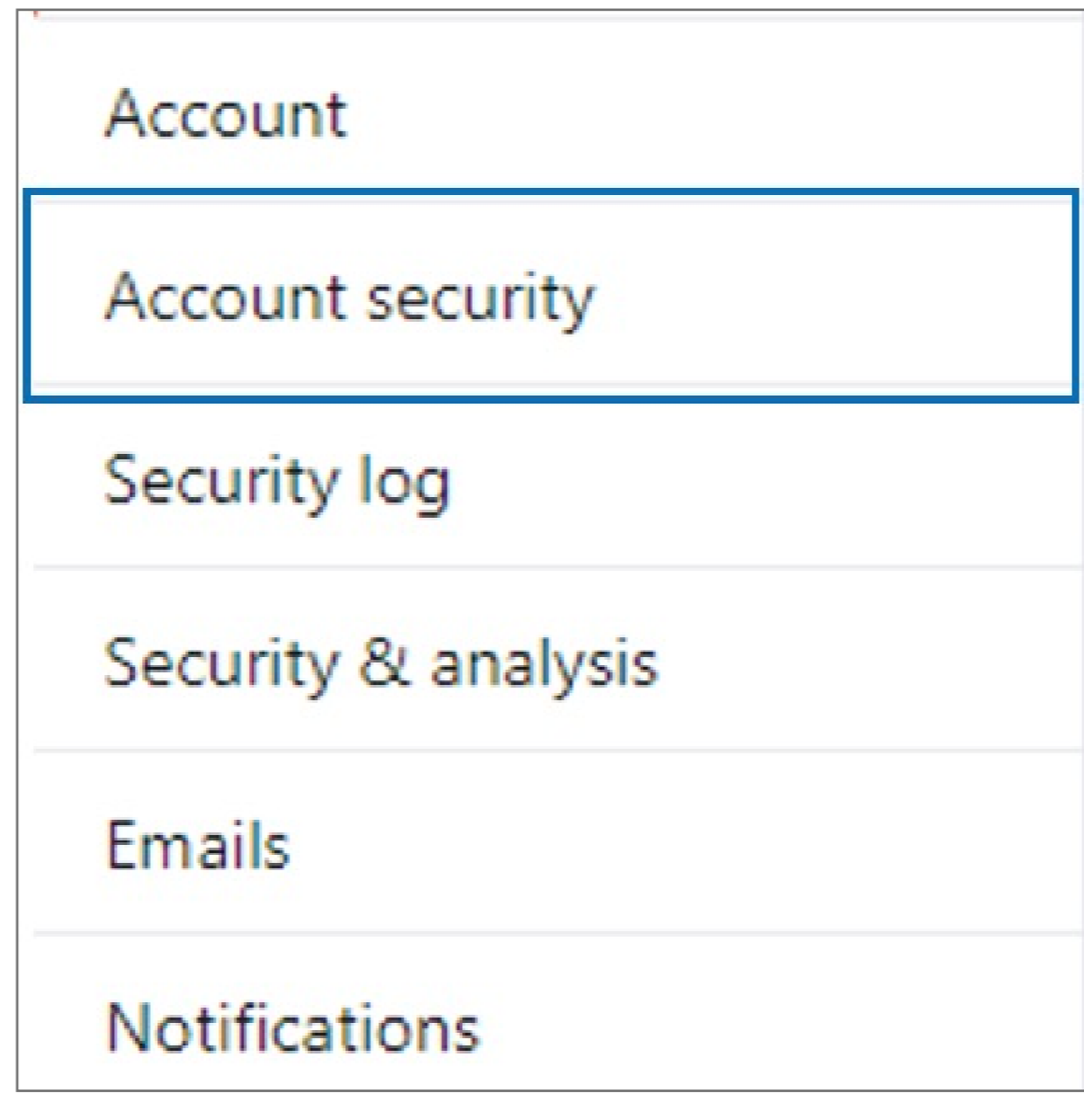
VeriMark™ Github for Windows Hello Setup Guide

Note: (You must have already configured 2FA via an authentication mobile app or via SMS)

1. In the upper-right corner of any page, click your profile photo, then click **Settings**



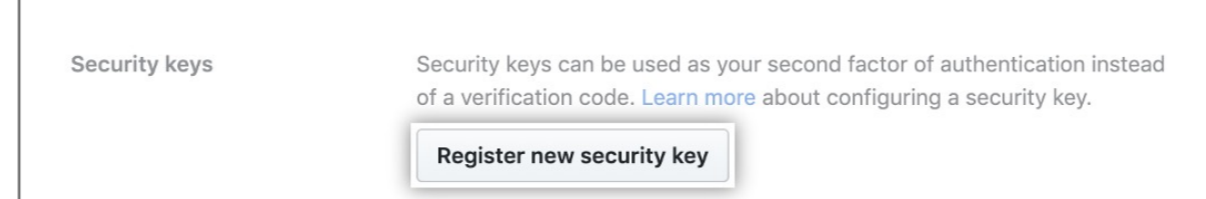
2. In the left sidebar, click **Account security**



3. Next to "Security keys", click **Add** choose between U2F or Windows Hello authentication depending your application.

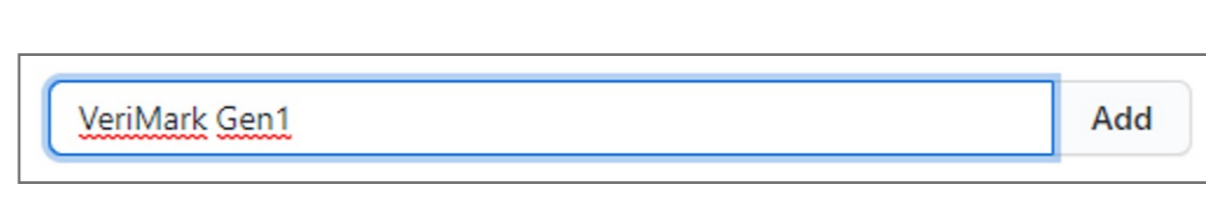


4. Under "Security keys", click **Register new security key**



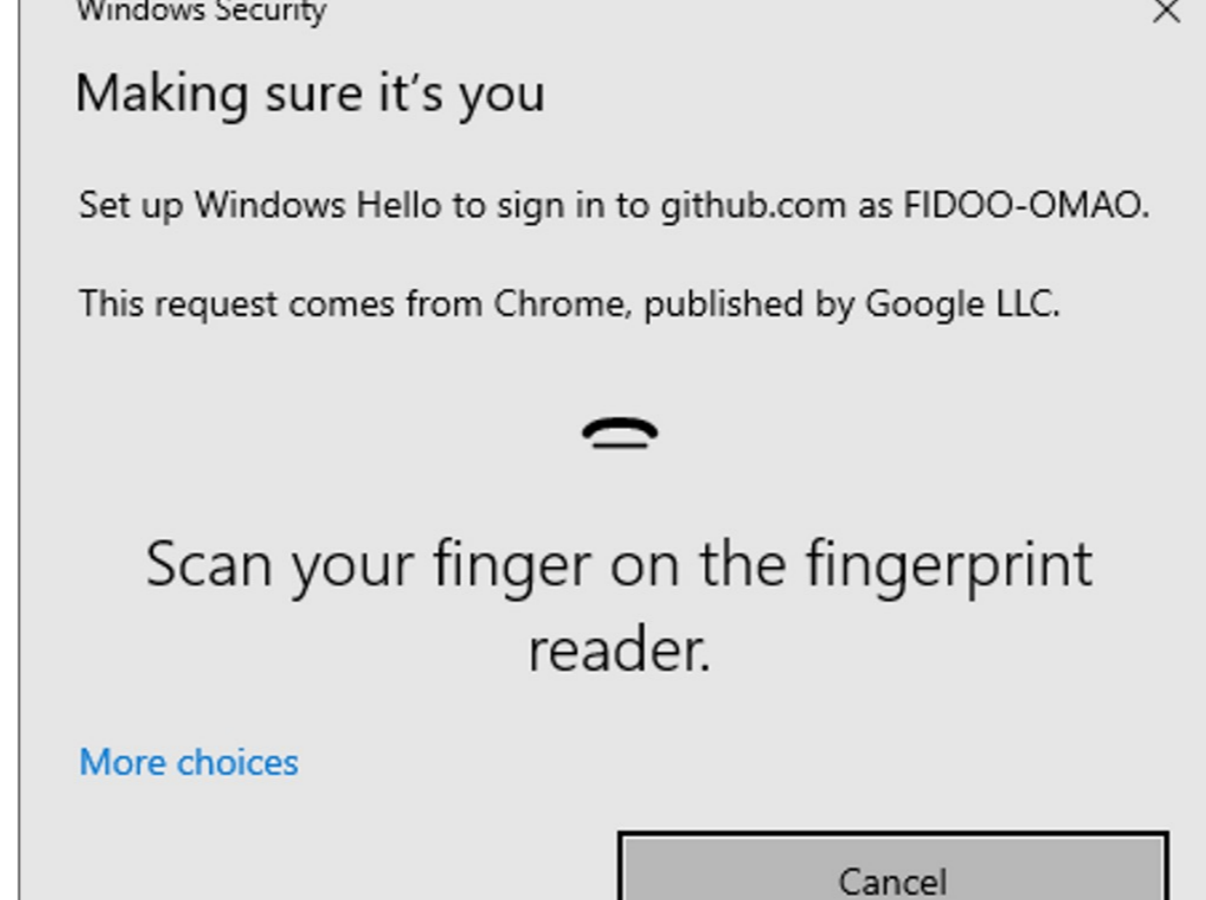
Using FIDO U2F

5. Select security key=> Register new security key

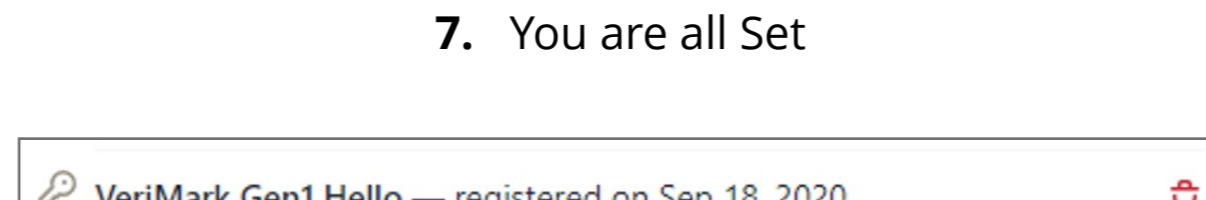


OR

6. **Using Windows Hello** touch the fingerprint Sensor



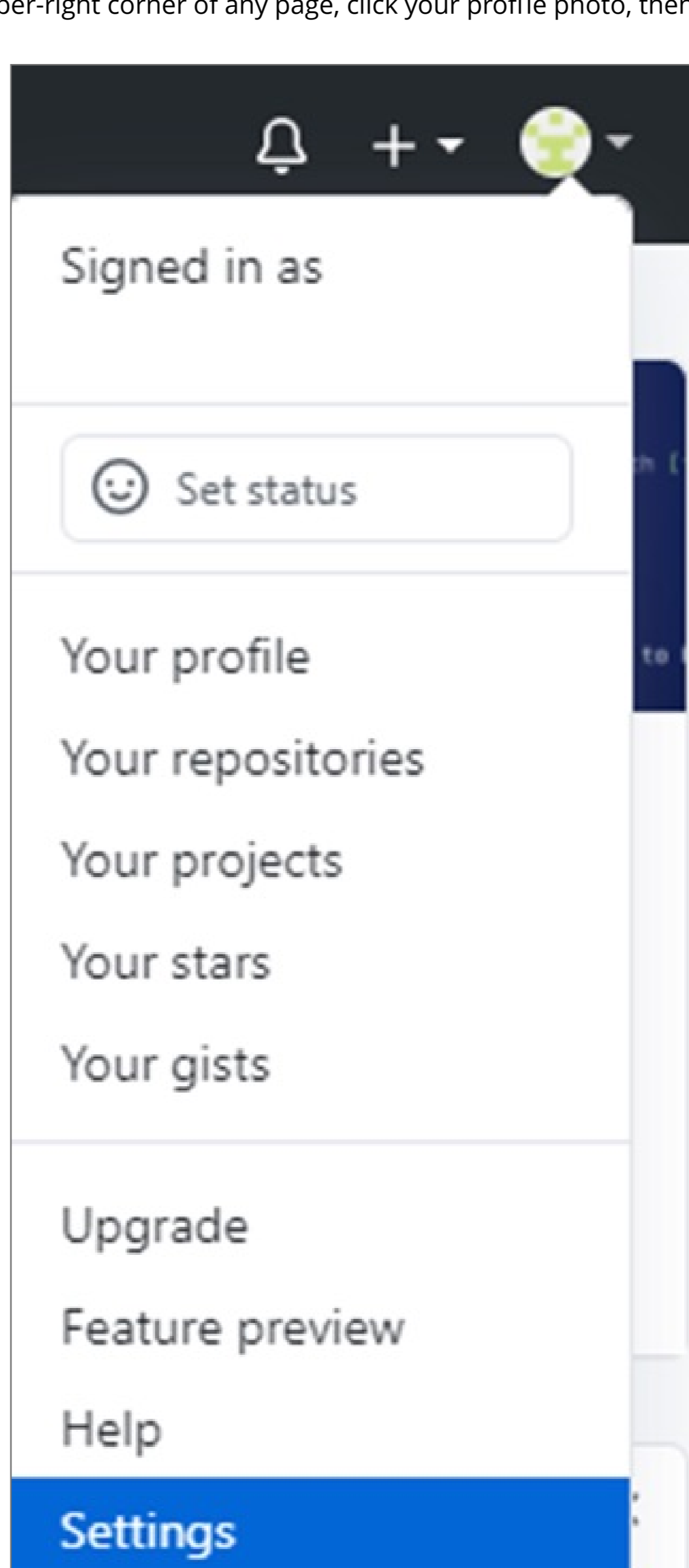
7. You are all Set



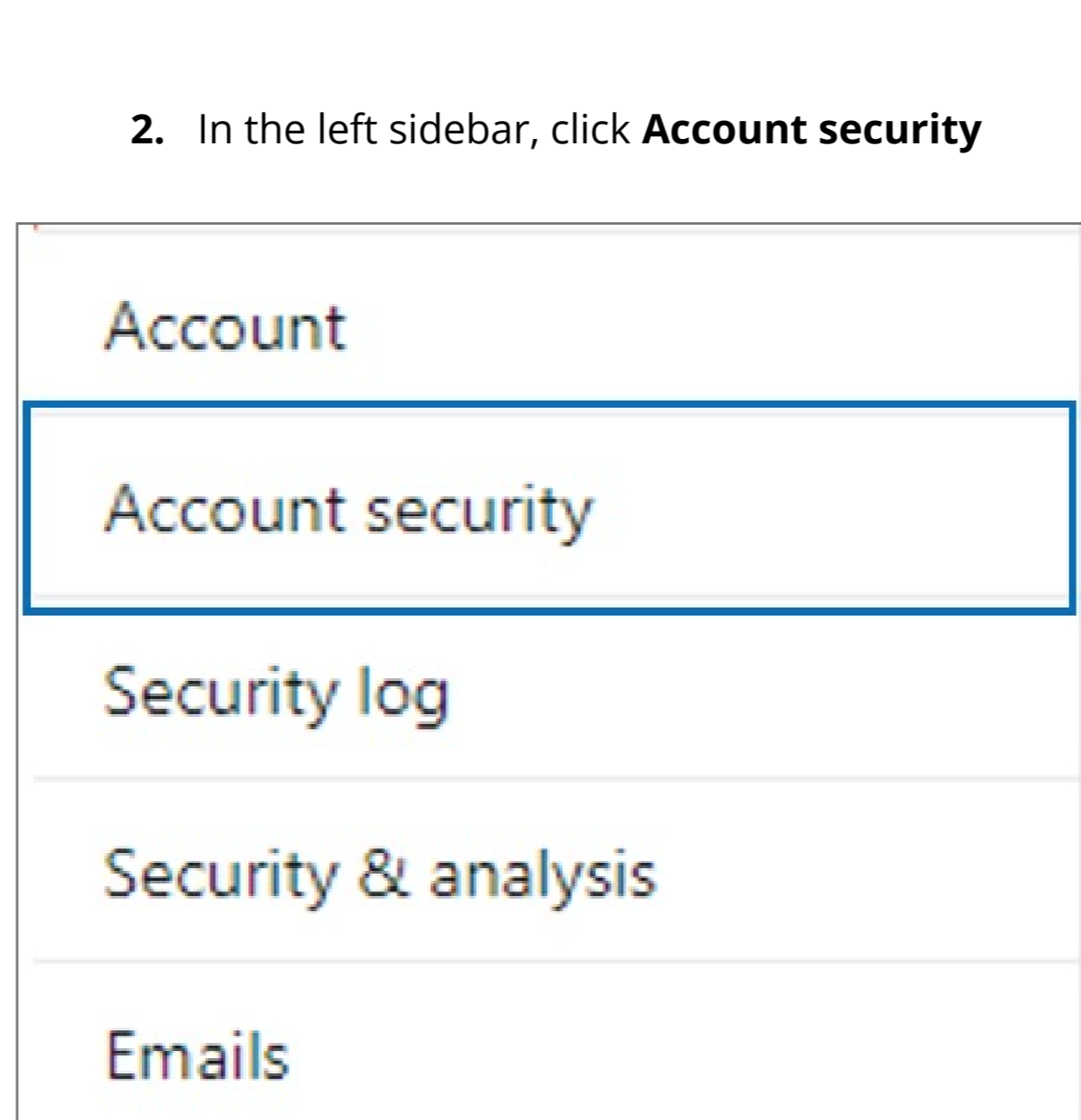
VeriMark Github for FIDO_U2F Setup Guide

Note: (You must have already configured 2FA via an authentication mobile app or via SMS)

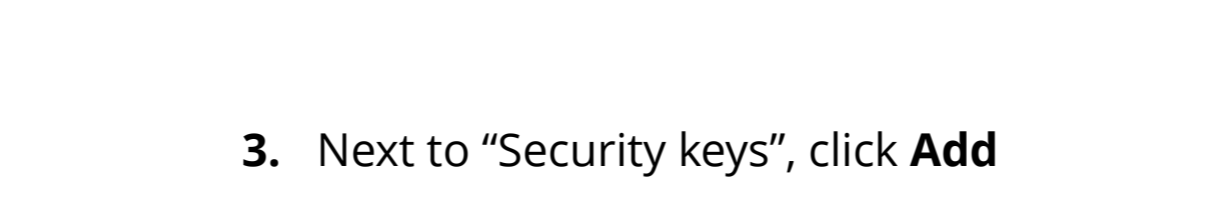
1. In the upper-right corner of any page, click your profile photo, then click **Settings**



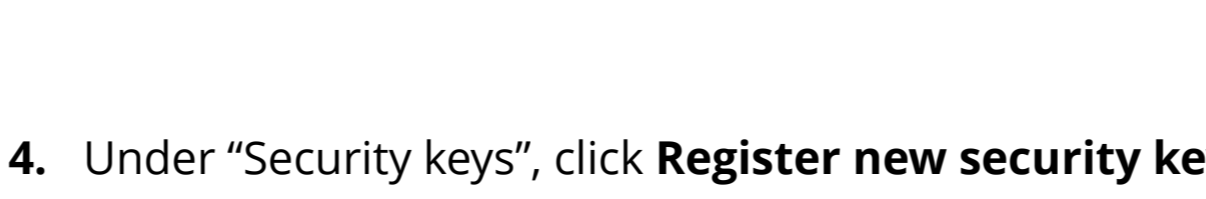
2. In the left sidebar, click **Account security**



3. Next to "Security keys", click **Add**



4. Under "Security keys", click **Register new security key**

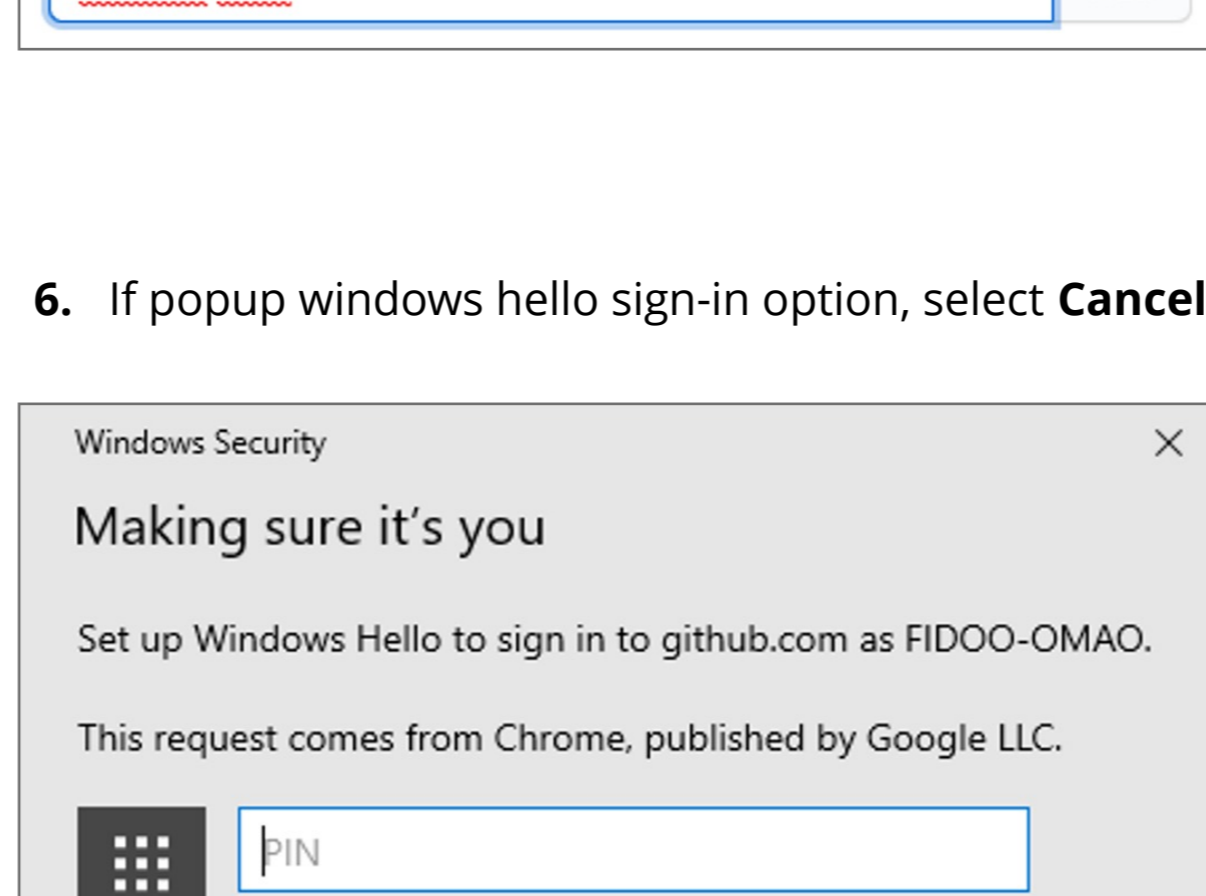


By register from FIDO_U2F

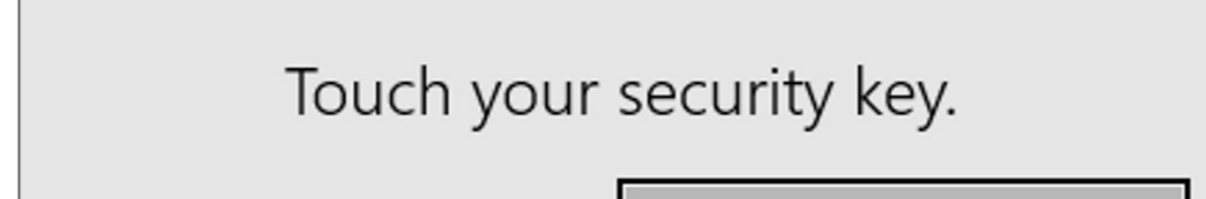
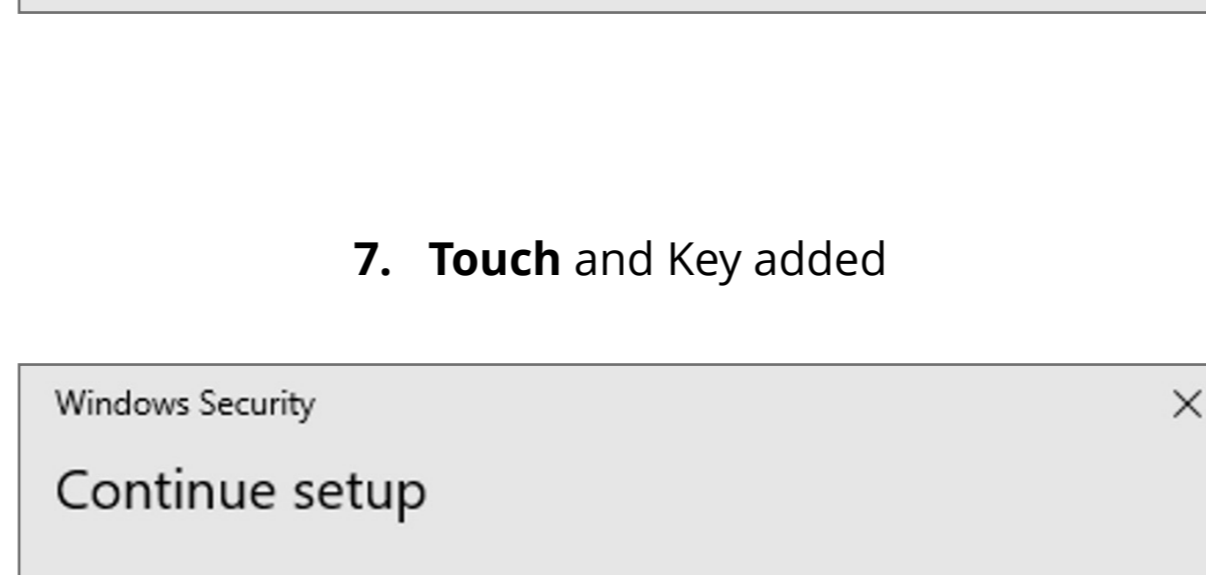
5. Select security key=> Register new security key



6. If popup windows hello sign-in option, select **Cancel**



7. **Touch** and Key added

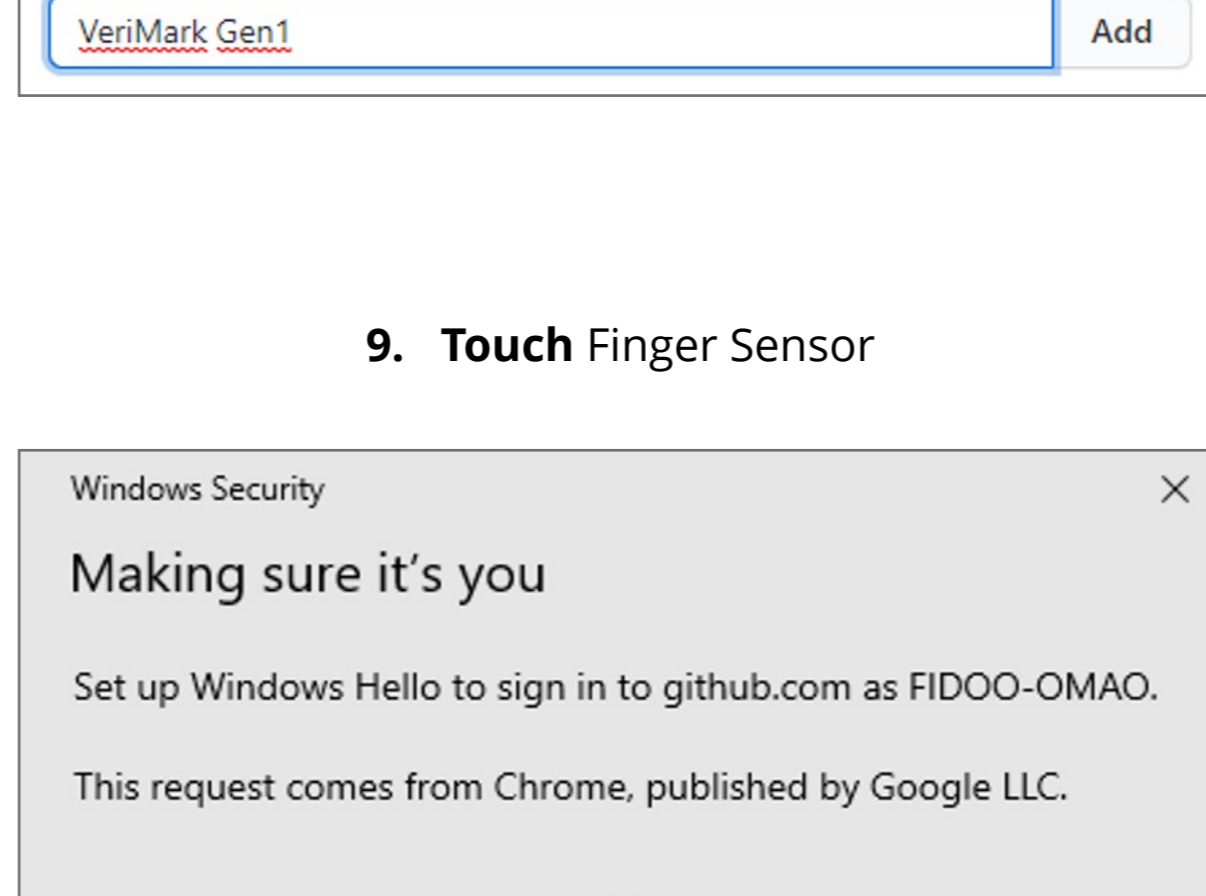


By register from FIDO_U2F

8. Select security key=> Register new security key



9. **Touch** Finger Sensor



10. You are all set

