**HANDS-ON 1 (Insecure friend)**

*My friend mayacade started to be very insecure about social media security. She said that there are a lot of stalkers nowadays and had been changing usernames for her social media accounts. All I know is her birthday is on 21st August, can you help me find her profiles?*

Google Dorking Source: <https://gist.github.com/sundowndev/283efaddbcf896ab405488330d1bbc06>

Use inurl:mayacade0821 to find reddit, then from reddit jump to twitter.

* **Twitter flag:** Within the profile description, base64 encrypted,

Command: echo *"SGV5LCB0aGlzIGlzIG15IHBlcnNvbmFsIGFjY291bnQhClJPS3tXaHlfNHIzX1kwdV9TdDRsazFuZ30=" | base64 -d*

* **ROK{Why\_4r3\_Y0u\_St4lk1ng}**

**HANDS-ON 2 (A Random Girl?)**

*Someone had sent me a random picture of a cartoon girl, I have no idea what its for. Maybe check out the image for certain information to find out the secret within it?*

A girl.png image is given, run exiftool, check **author** to find **Underw0rldH4cker,** use sherlock

* Github account name: UnderW0rldH4cker, check AI\_Project repo commit
* **ROK{HUnt1ng\_H4ck3rS\_1n\_G1tHub}**

**FINAL-CHALLENGE (The Programmer)**

*There is an annoying programmer named S3cr3tH1dd3n, which had embedded certain secrets in his profile. Help me find out the hidden information.*

Sherlock to find S3cr3tH1dd3n github profile, check EHEHEHE repo, find peter griffin pic, exiftool the pic to find the Instagram name. Sherlock or google dork to find familyguygriffinehehe Instagram, and base64 decode the line of code within peter griffin post to get flag.

* Github name: **S3cr3tH1dd3n**
* Instagram name: **familyguygriffinehehe**
* **ROK{P3T3r\_Laugh1ng\_EHEHEHEHE}**