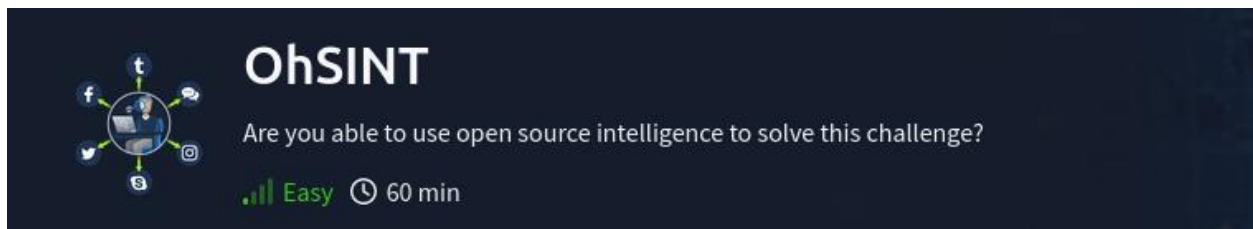


LinkedIn: [Kelvin Kimotho](#)



### Answer the questions below

**Question:** What is this user's avatar of?

**Answer:** cat

Answer the questions below

✓ Woop woop! Your answer is correct x

What is this user's avatar of?

cat

✓ Correct Answer

🔍 Hint

What city is this person in?

London

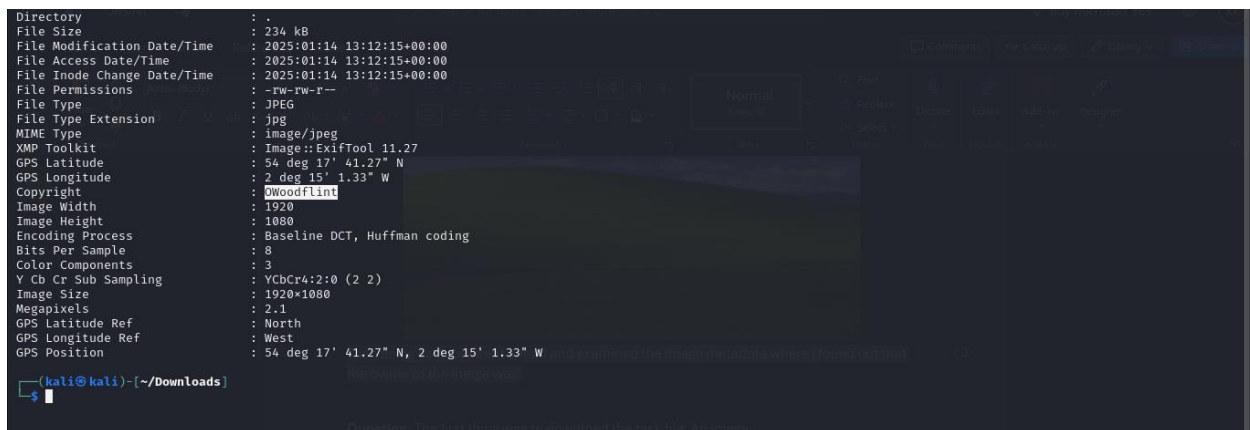
✓ Correct Answer

🔍 Hint

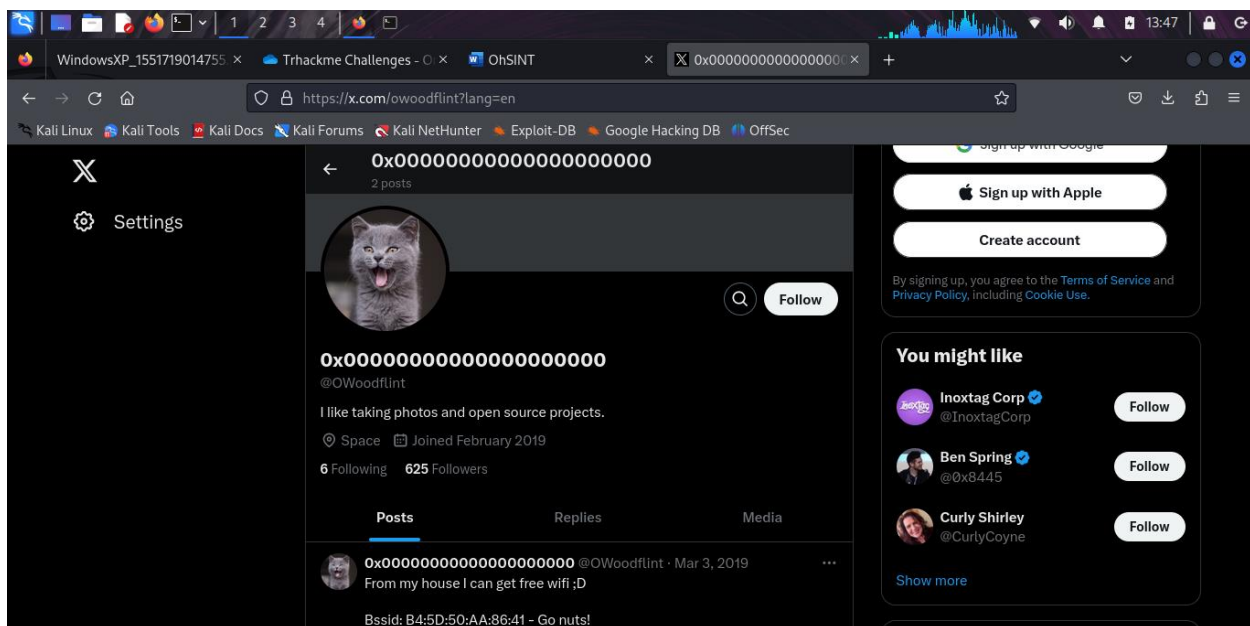
The first thing was to download the task file. An image.



Then using exiftool i went ahead and examined the image metadata where i found out that the owner of the image was.



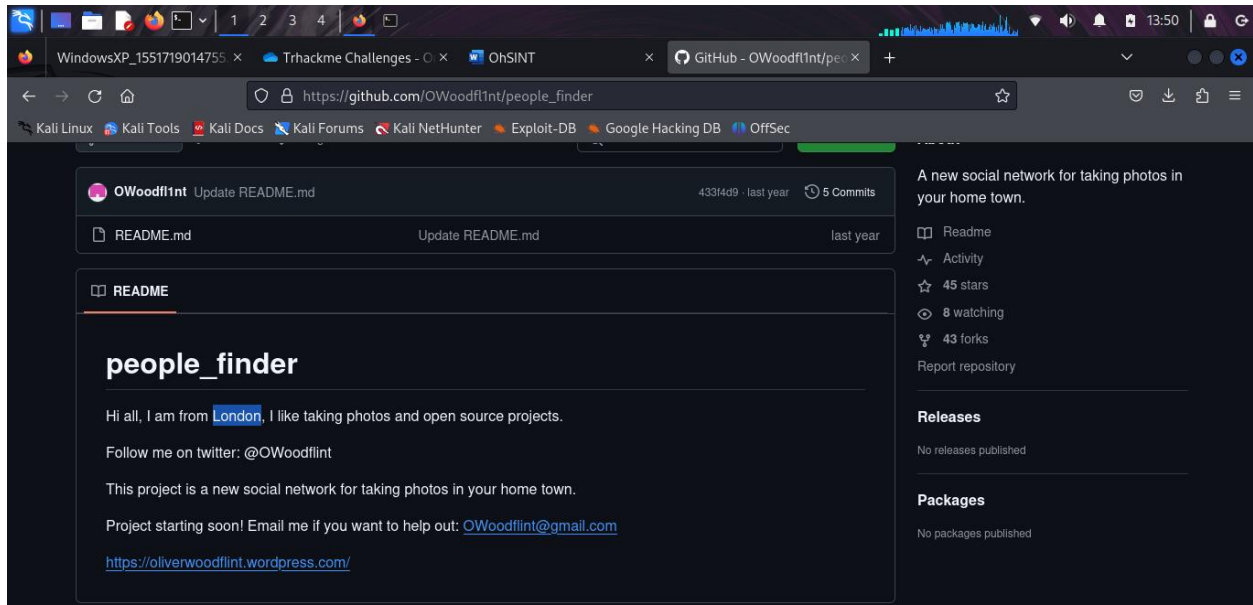
Since this task was all about open-source intelligence, I went ahead looking for someone with that name on social media where I can across a user on **X** with that name. The profile picture was a cat.



**Question:** What city is this person in?

**Answer:** London

I went ahead investigating the user social media presence where I came across a GitHub account with that name. I came across a repository whose readme stated that the user came from London.



**Question:** What is his personal email address?

**Answer:** **OWoodflint@gmail.com**

What is his personal email address?

OWoodflint@gmail.com

✓ Correct Answer

What site did you find his email address on?

Github

✓ Correct Answer

Where has he gone on holiday?

New York

✓ Correct Answer

🔍 Hint

What is the person's password?

pennYDr0pper!

✓ Correct Answer

🔍 Hint

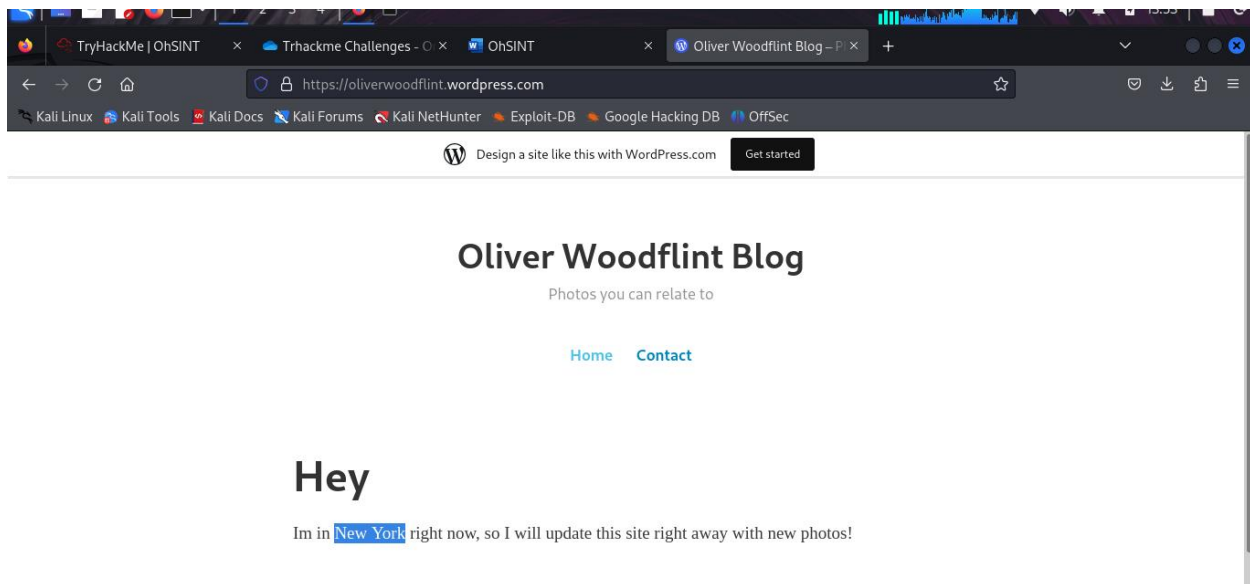
**Question:** What site did you find his email address on?

**Answer:** **github**

**Question:** Where has he gone on holiday?

**Answer:** **New York**

I came across a WordPress site most likely developed by this person where he said he was in **new york**.



**Question:** What is the person's password?

**Answer:** pennYDr0pper.!

Using the hint given, I investigated the WordPress page source code.

```
<p style="color:#ffffff;" class="has-text-color">pennYDr0pper.!!</p>
</div><!-- .entry-content -->

<footer class="entry-footer">
```