

Challenge

18 Solves

×

geoGRUphical Data

372

Misc

Easy

These Silly-Willies are getting up to some antics, but where? What Latitude and Longitude is this photo taken? (Answer with 5 decimal places, no rounding)

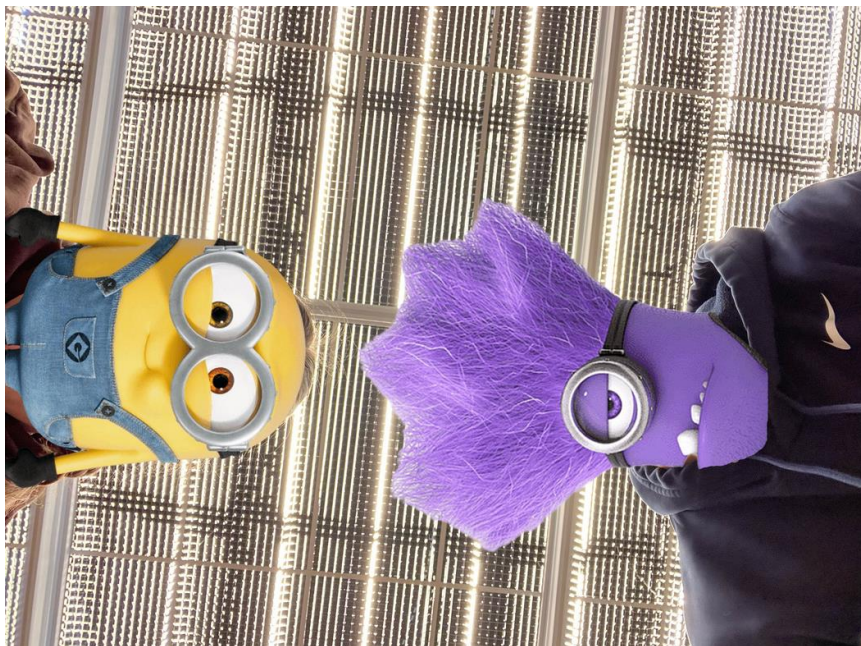
Coordinates should be in decimal degrees: the flag should look like `sillyCTF{xx.xxxxx,xx.xxxxx}` where `x` is an integer. Coordinates may be negative or positive.

<https://up.tgm.one/api/shares/839Y8oLB/files/494460b6-32d6-474d-908e-ef2b62cb461c?download=false>

Flag

Submit

Got this image:



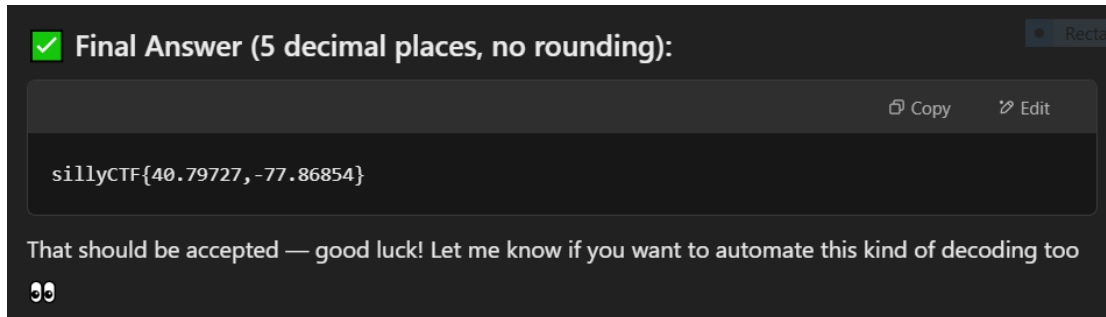
Then exiftool, you should get the metadata.

The metadata:

Circle Of Confusion	: 0.004 mm
Field Of View	: 76.1 deg
Focal Length	: 2.7 mm (35 mm equivalent: 23.0 mm)
GPS Position	: 40 deg 47' 50.18" N, 77 deg 52' 6.76" W

Hyperfocal Distance	: 0.94 m
Light Value	: 6.3
Lens ID	: iPhone 13 Pro front camera 2.71mm f/2.2

Ask my best friend to convert it



Flag: sillyCTF{40.79727,-77.86854}