# Yeet 1 (EASY)

#### Auteur(s)

Senkei

## Catégorie

Jail

## **Description:**

Un étudiant te propose un petit défi. Ne cherche pas trop loin!

```
Flag : UHOCTF{Fake_flag}
```

yeet.py

#### Solution

On peux voir que le 0 n'est pas pris dans le regex -> il faut utiliser l'hexadécimal.

```
9580 / 15 (0xf) = 638

0xa = 10

payload = "0xf+"*638 + "0xa"
```

Flag - UHOCTF{W0w Tr00p F4c1l3?}

#### Hosting

This challenge should be a Docker container that runs python3 chall.py on port 40014. All the proper files are included in here. The command to build the docker container is (when located inside of this directory):

```
sudo docker build -t yeet2 .
sudo docker network create -d bridge yeet2
```

The command to start the challenge is:

```
sudo docker run -p 40021:40021 --detach --name yeet2 --network yeet2
yeet2:latest
```

PRO

	sudo	docker	stop	yeet2				
ROFESSE	EUR : M.DA RO	os		+ 2 / 2 +	BTS SIO BORD	EAUX - LYCÉE G	SUSTAVE EIFFEL	

The command to stop the challenge (since CTRL+C won't work) is: