

# Yeet 1 (EASY)

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## Auteur(s)

Senkei

## Catégorie

Jail

## Description:

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

**Flag** : UH0CTF{Fake\_flag}

[yeet.py](#)

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## Solution

On peut 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** - UH0CTF{W0w\_Tr00p\_F4c1l3??}

## Hosting

PROF

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
```

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

```
sudo docker stop yeet2
```