HailCaesar!

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You might need to write some Python to solve this challenge. Some encryption may be involved. Good Luck!

Flag: CTFlearn { Maximus. Decimus. Meridius }

Writeup: ran strings -n 10 HailCaesar.jpg and got 3 false flags, but they are clues:

CTFlearn{Hail_Caesar!!!} CTFlearn{Airplanes_Sometimes_Cause_Inflight_Incidents} CTFlearn {Flight_32_Leaves_soon_from_gate_126}

Caesar **ASCII** 32 - 126

also found a long base64 string and the string we need to decrypt: 42m{y!"%w2'z{&o2UfX~ws%!_s+{ (&@Vwu{ (&@_w%{v{(&0

decrypted using https://sltls.org/shift:

ASCII Caesar Cipher

```
   supplanted by <u>txty</u>!!
```

```
" [ignore this] CTFlearn{Maximus.Decimus.Meridius}
shift left
                shift right current state: -18
R0T13+5
             R0T47
```

files



