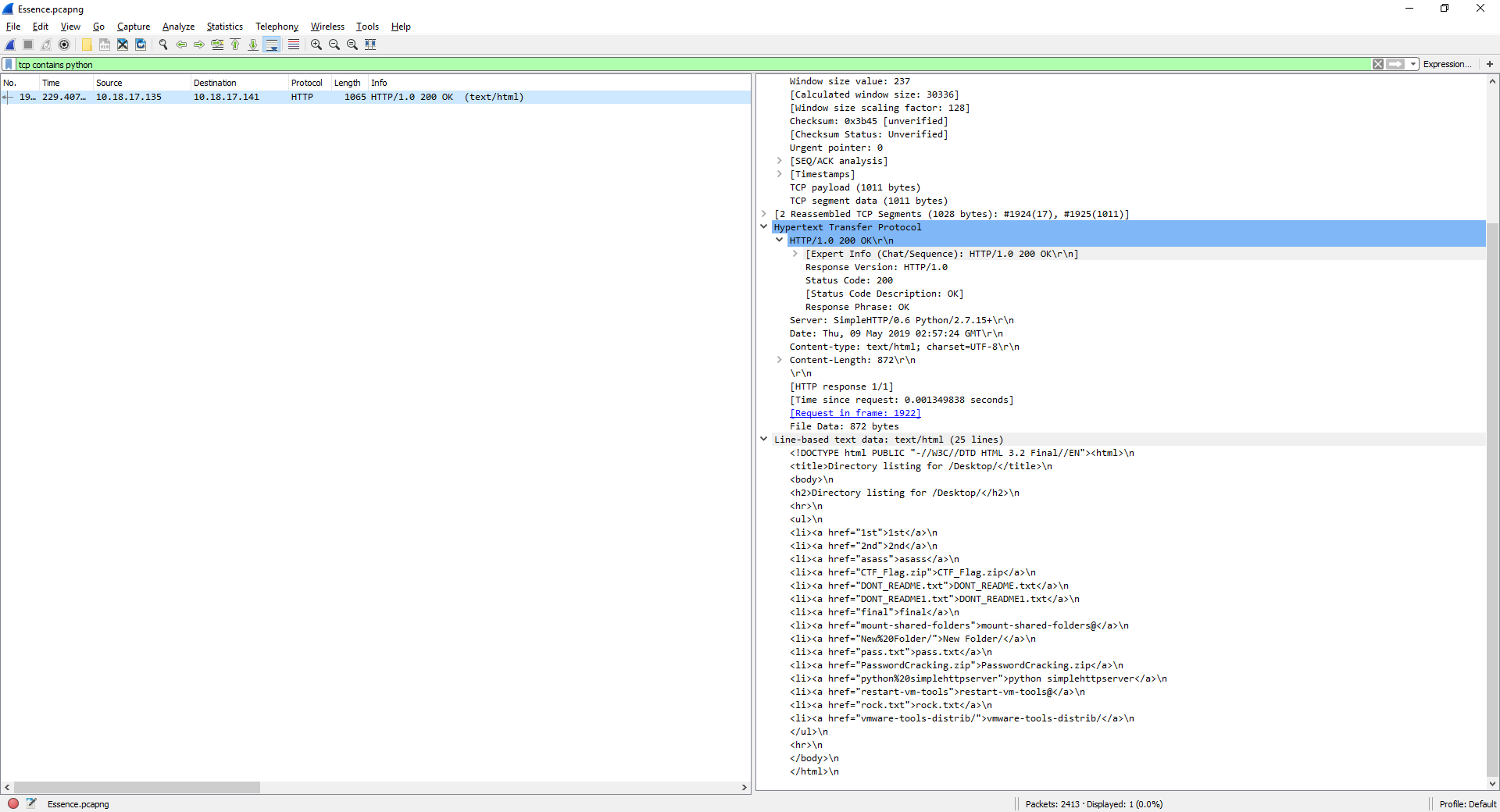
**Cyber Security Challenge 2019**

**TEAM CHOCOBEE**

1. Canada - Project searching MH370

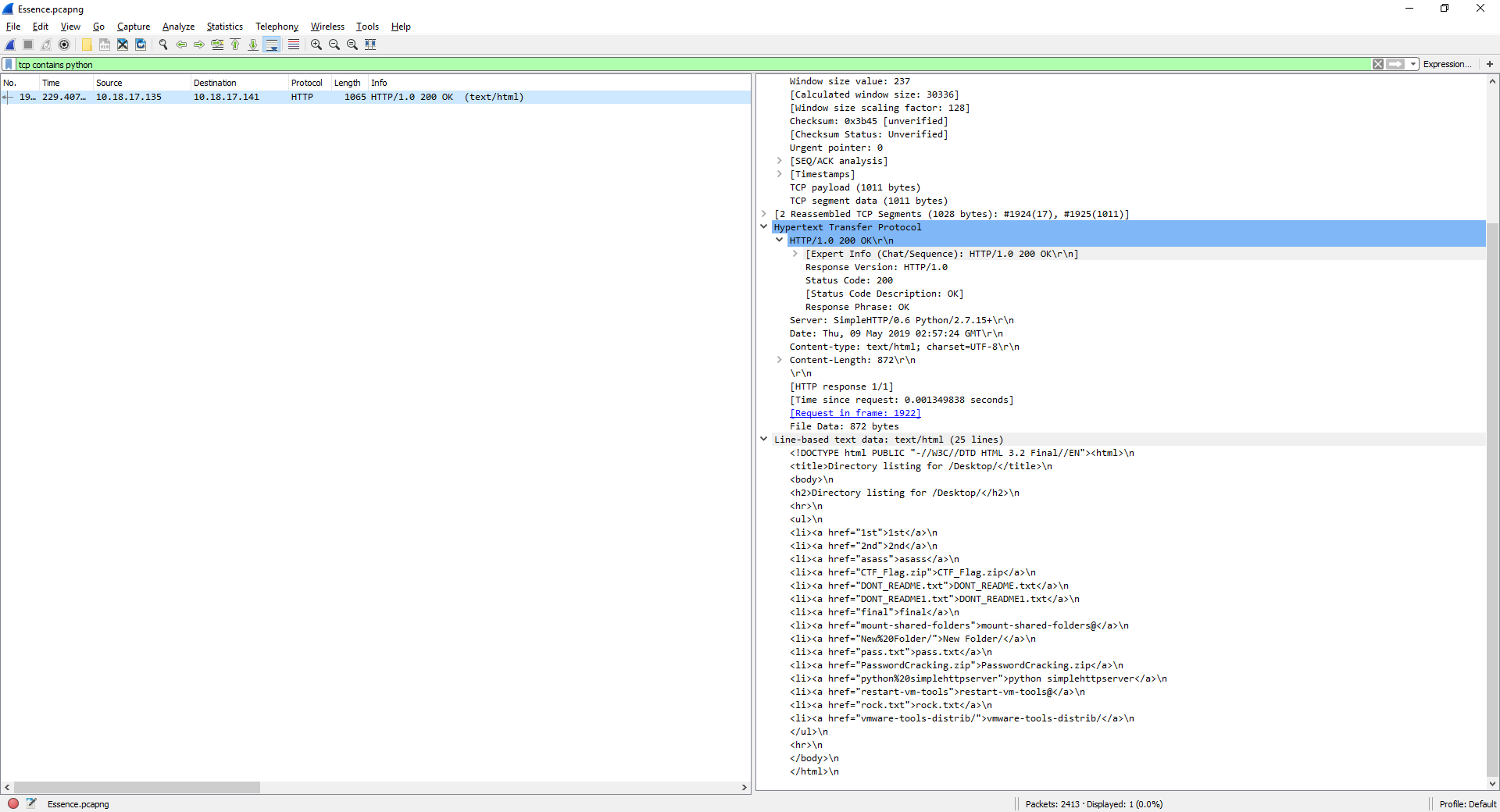
STEP 1:

Find for TCP that contains python



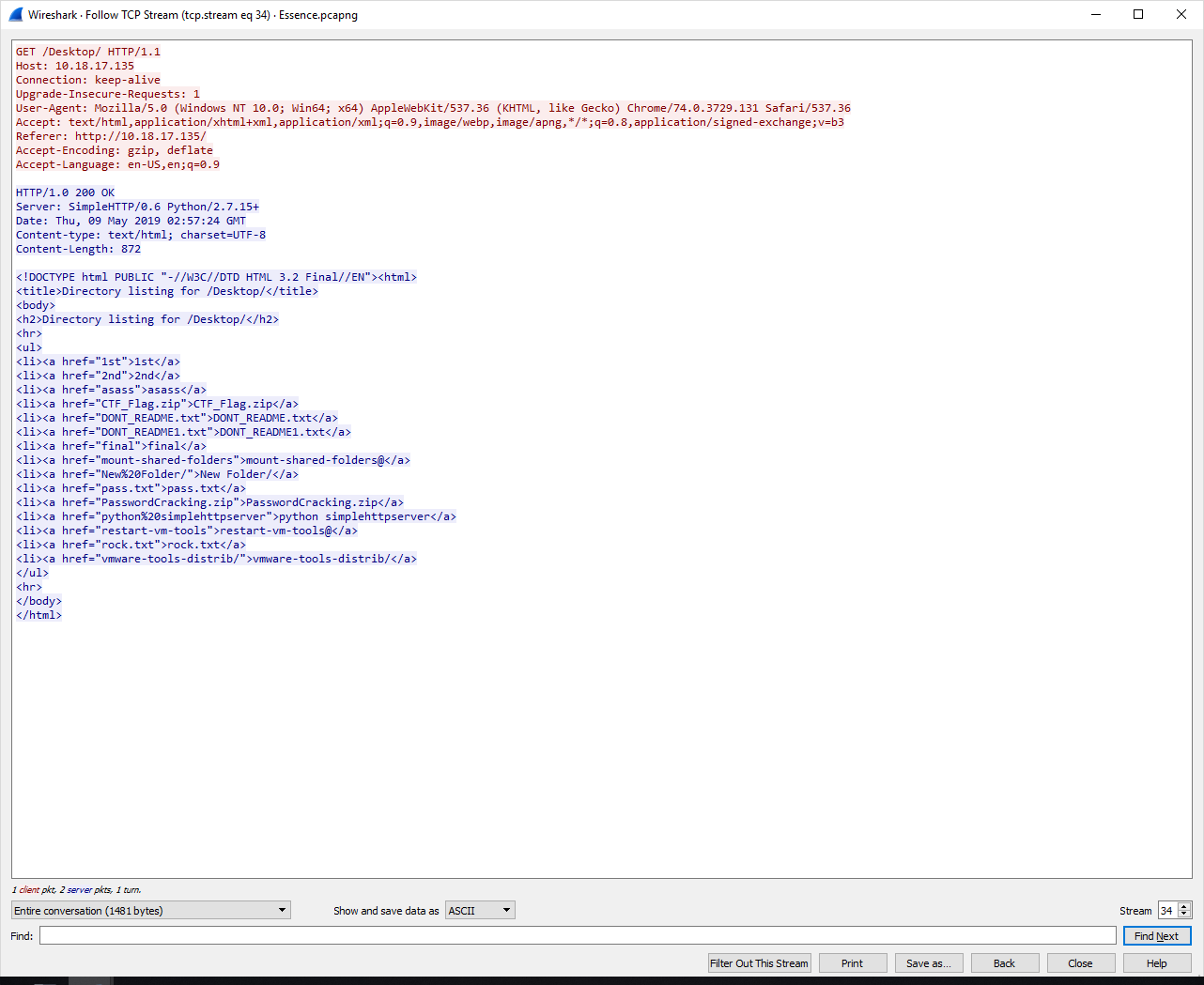
STEP 2:

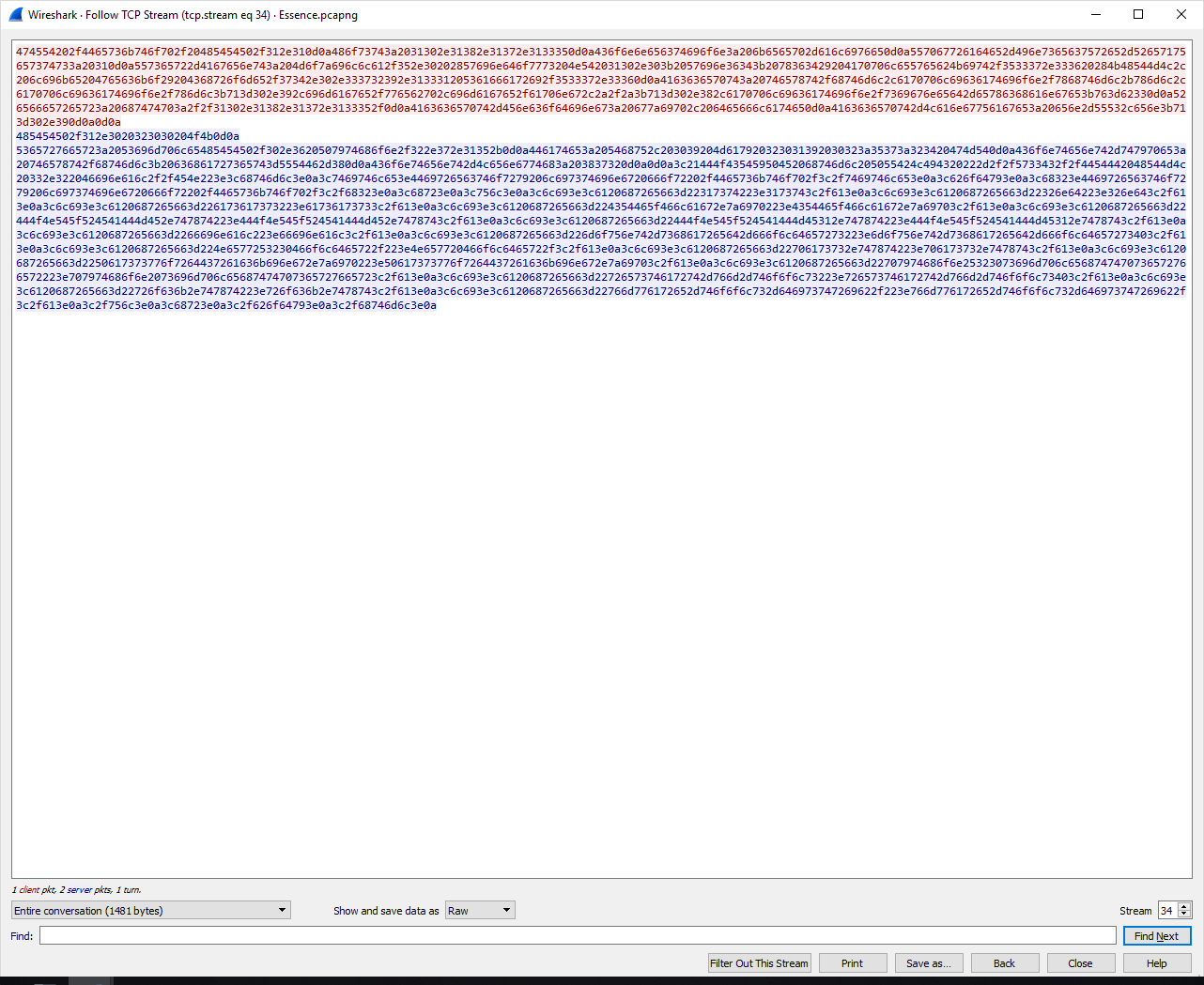
From there we knew that there is a CTF\_Flag.zip



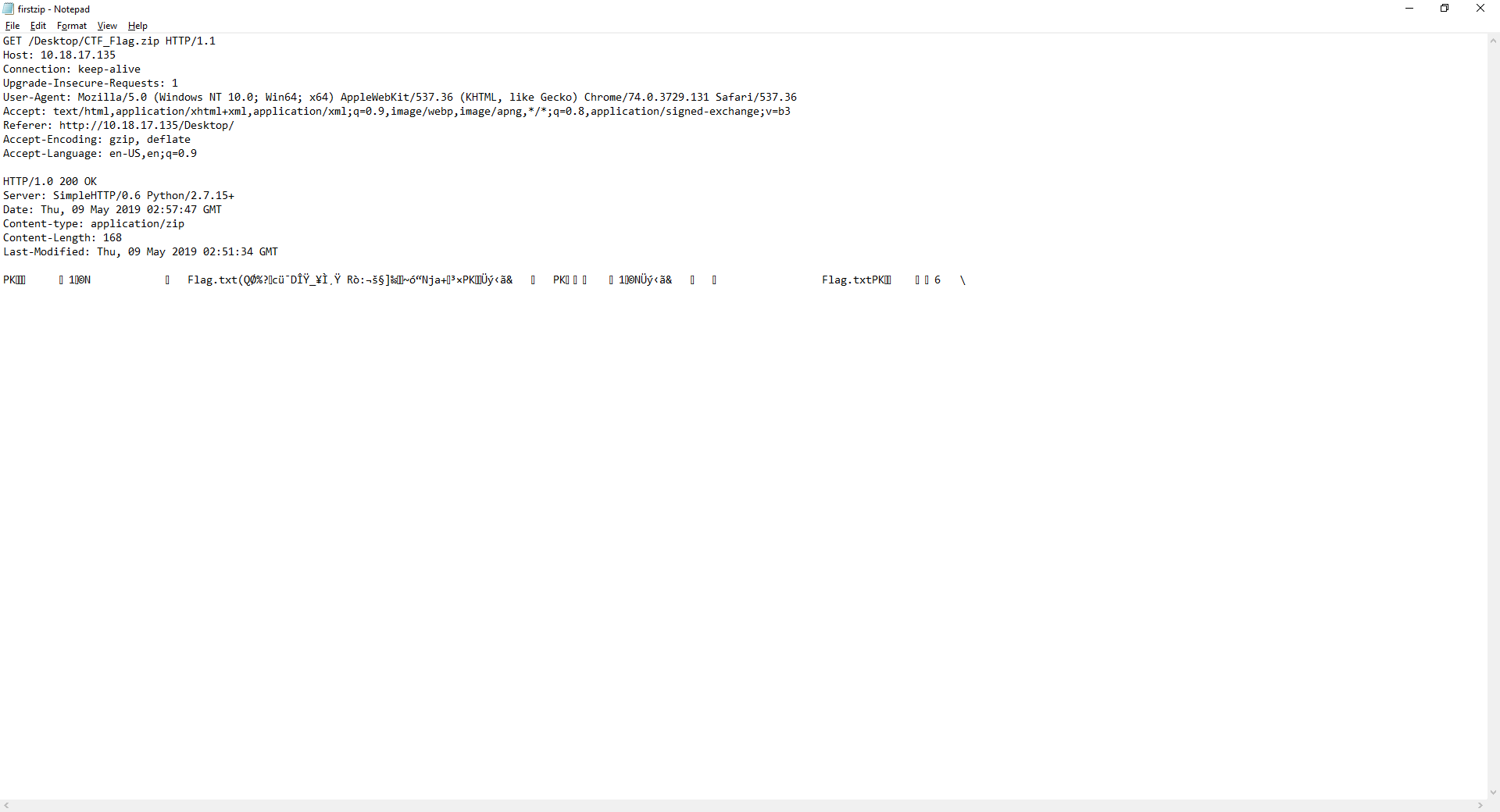
STEP 3:

Follow the TCP stream and convert it to show and save data as raw





STEP 4: Save the data as firstzip



STEP 5:

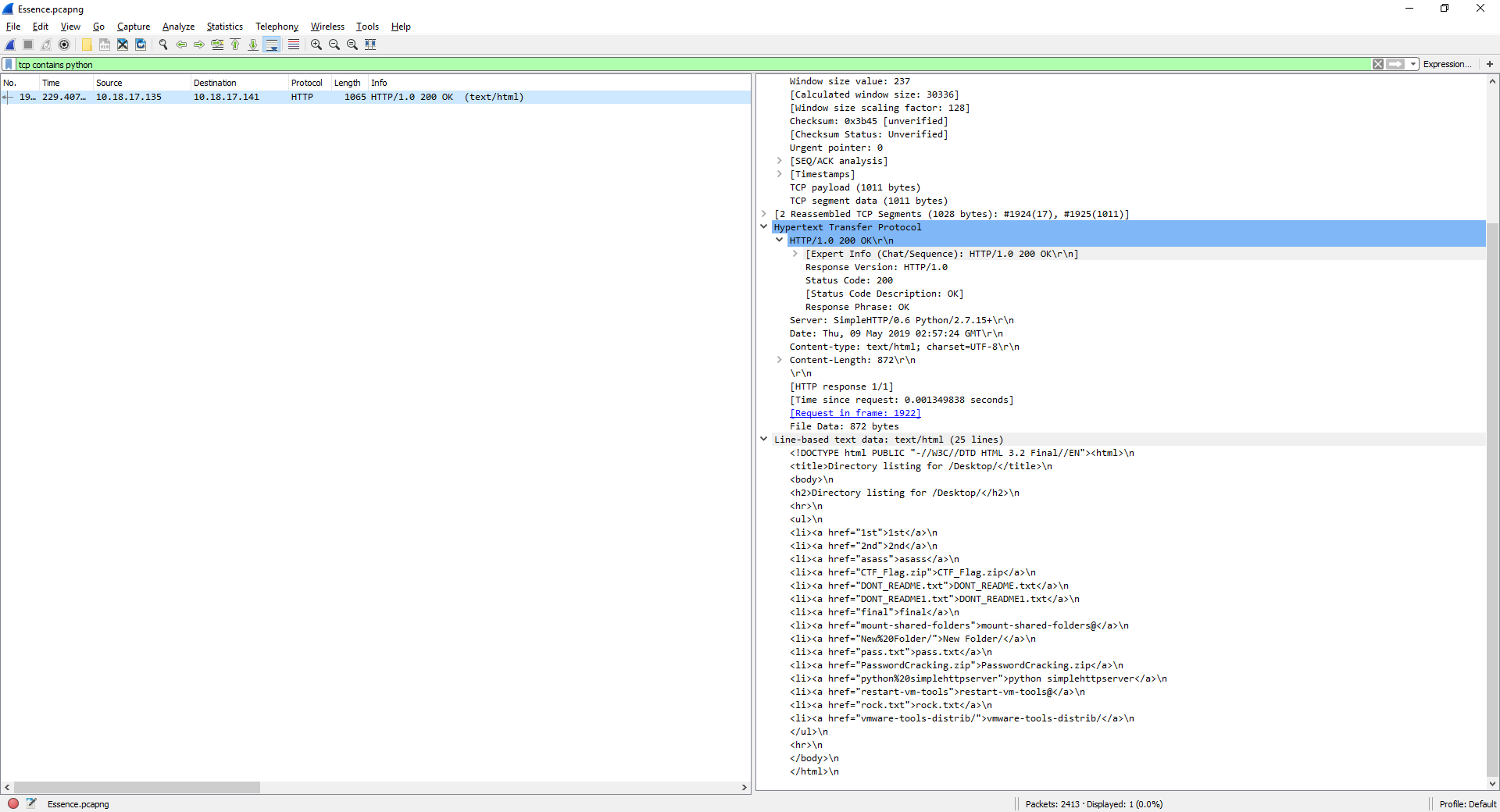
Move the data to UNIX and unzip it. Then it will ask for Flag.txt password

A picture containing indoor, dark

Description automatically generated

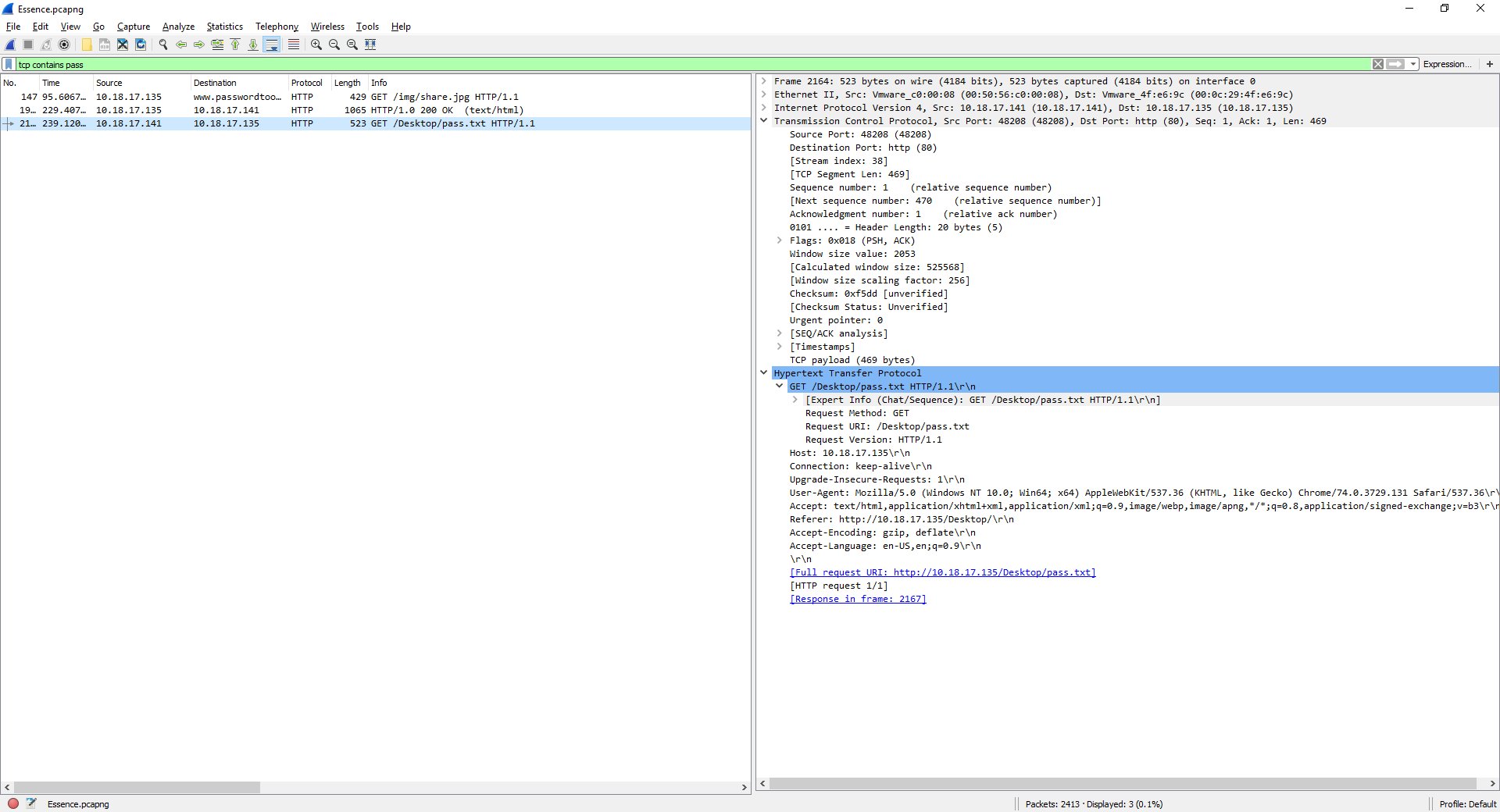
STEP 6:

From the command TCP contains python, we also knew that there is a pass.txt



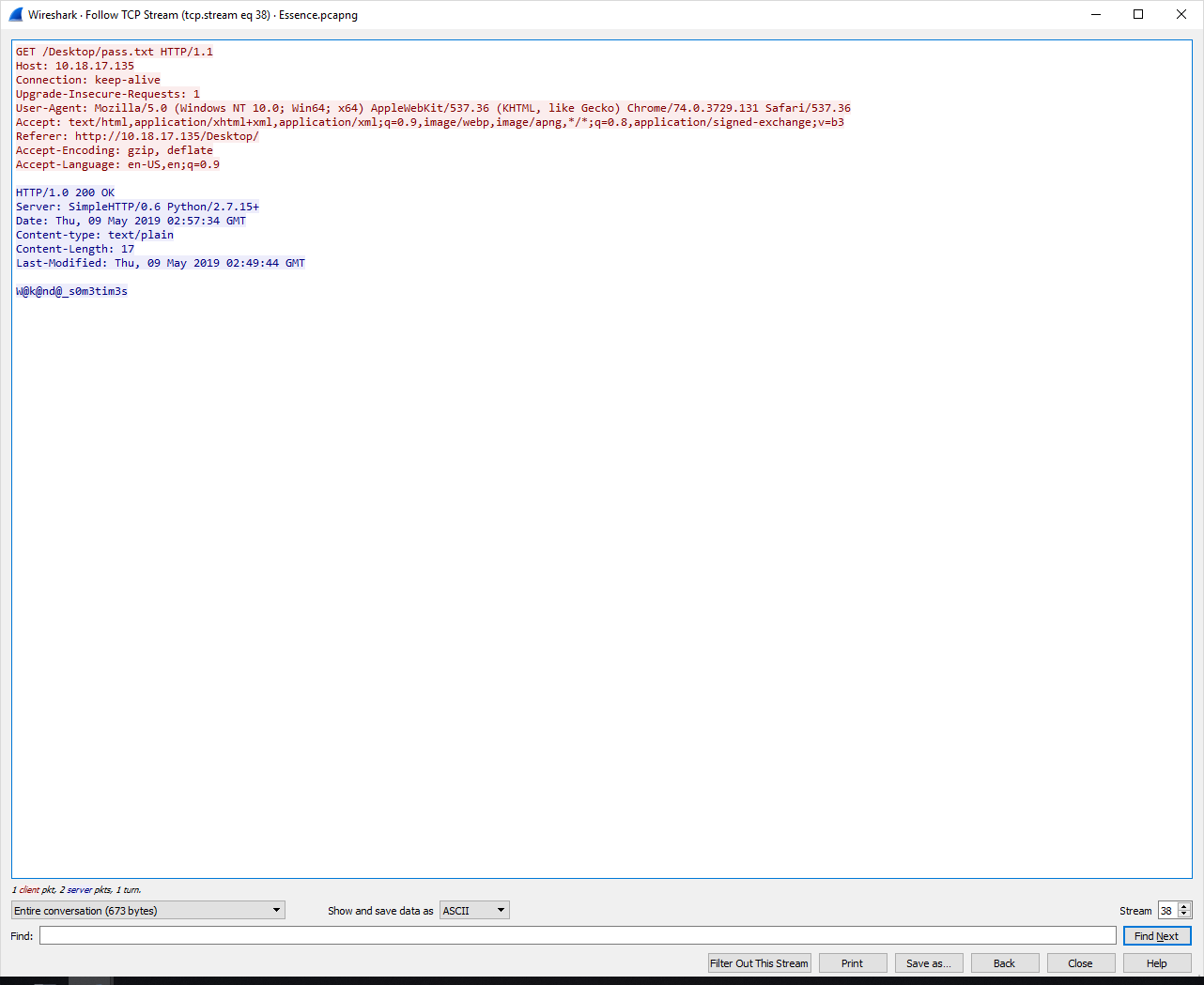
STEP 7:

Find for TCP that contains pass



STEP 8:

Follow the TCP stream, which contains the pass “W@k@nd@\_s0m3tim3s”



STEP 9:

Insert the pass and finally we can retrieve the flag.txt

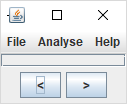
A screenshot of a computer

Description automatically generated

1. Angola – Least Significant Failures

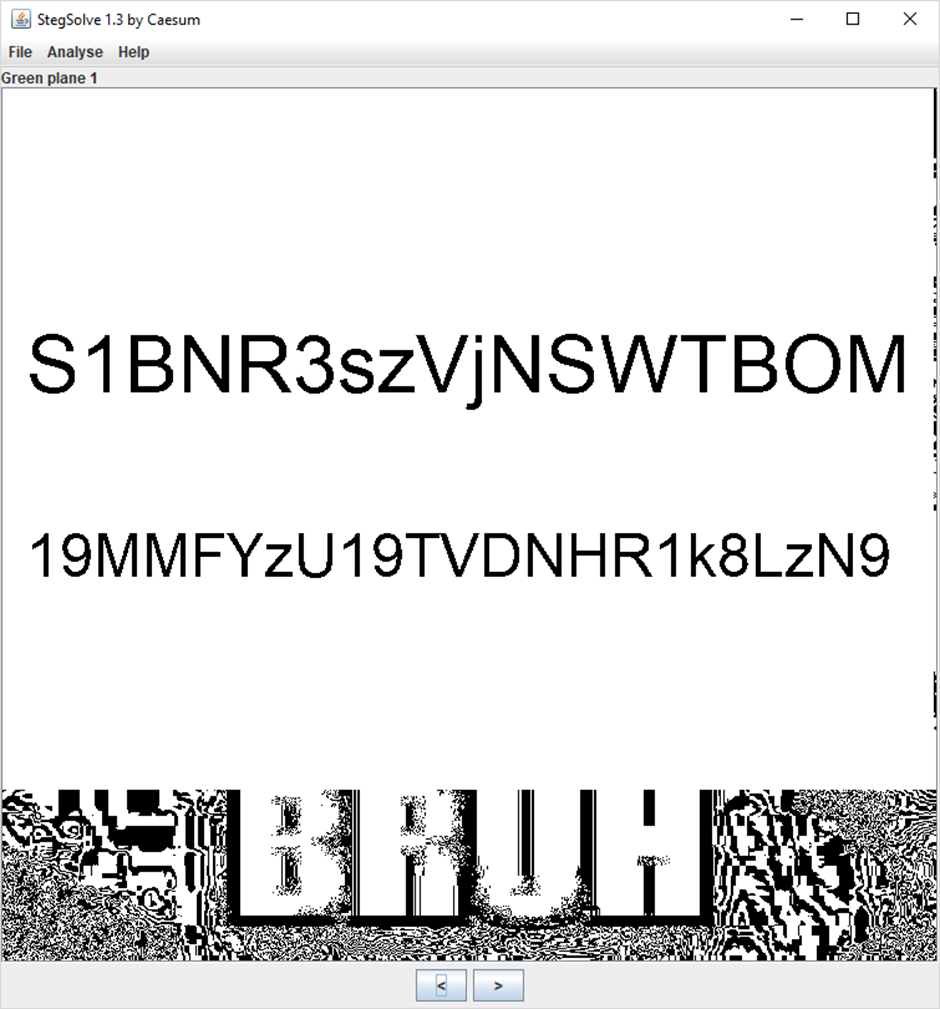
STEP 1:

We used the stegsolve.jar tool to help us



STEP 2:

We insert the Kanye.png file to the tool and find for hidden flag



STEP 3:

We then decode the base64 text to plain text which gives us the flag: KPMG{3V3RY0N3\_L0V3S\_ST3GGY</3}

