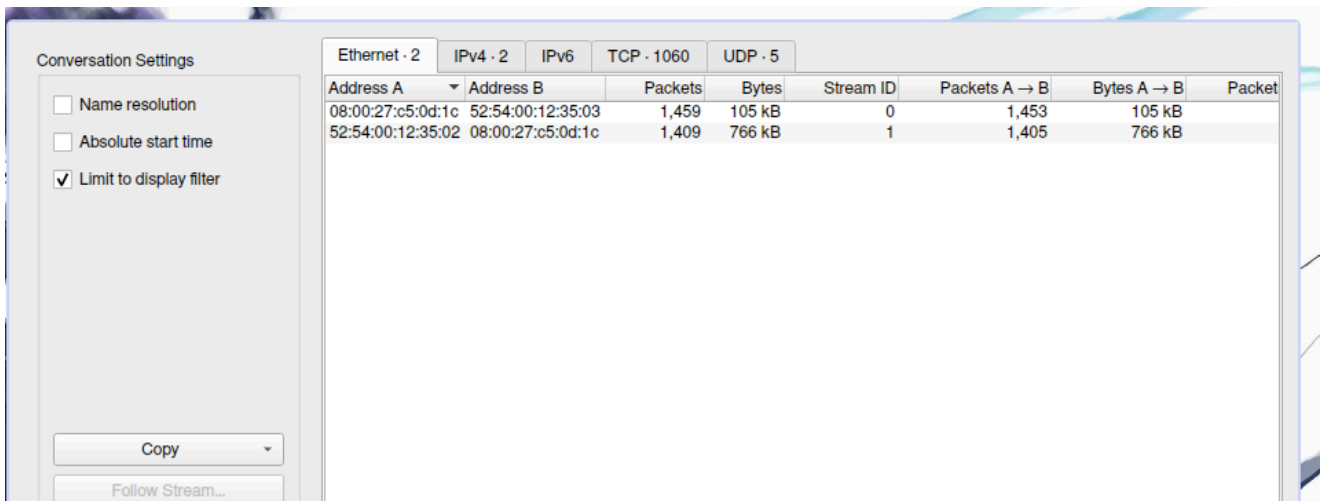
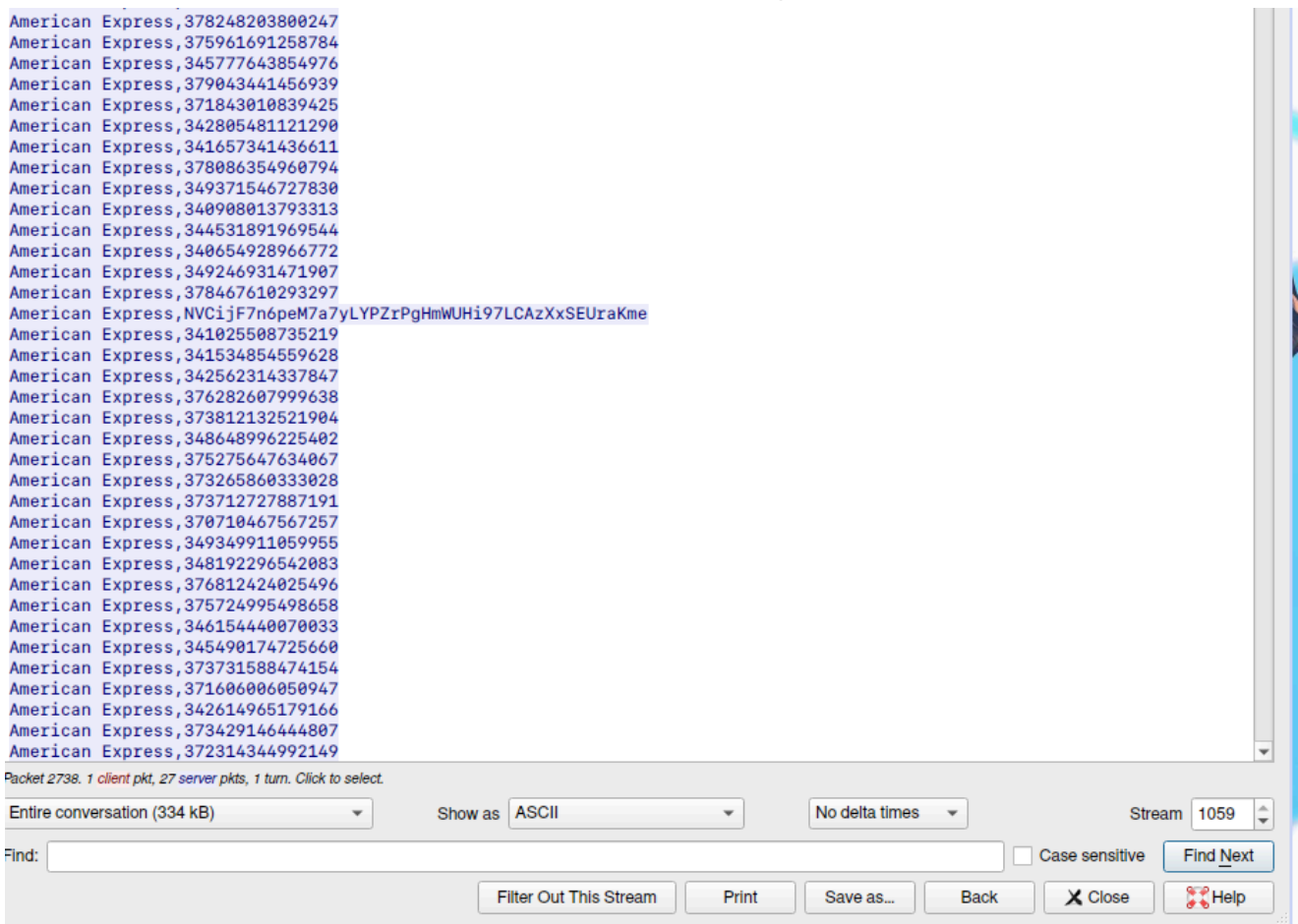


Open the file with wireshark and check conversations to see which protocol has the most packets



We see that tcp has the most packets which is suspicious so we filter for just those tcp packets for close inspection.

We find suspicious Card number on the card bruteforcing packet



NVCijF7n6peM7a7yLYPZrPgHmWUHi97LCAzXxSEUraKme

It looks like Base 58 encryption so we send it to cyberchef to decrypt.

ere! Read about the new features [here](#)

## Input

```
NVCijF7n6peM7a7yLYPZrPgHmWUHi97LCazXxSEUraKme|
```

REC 45 1

## Output

```
HTB{DonTRuNAsRoOt!MESsEdUpMarket}
```

Flag found

HTB{DonTRuNAsRoOt!MESsEdUpMarket}