You aren't able to just copy the packet and change the port number because there are many other fields that need to be changed in order for the packet to be sent and received correctly, such as the checksum where if you just copy the packet and change the port the checksum will be incorrect and it won't send properly.

Screenshot from part 1:

```
tholmquist@tholmquist: ~/Downloads/434Lab2
IndentationError: expected an indented block after function definition on line 6
tholmquist@tholmquist:~/Downloads/434Lab2$ ./runlab2.sh
Ether / IP / TCP 192.168.64.2:41984 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:41990 > 146.190.62.39:http alt S
Ether / IP / TCP 192.168.64.2:44016 > 23.53.122.71:http_alt S
Ether / IP / TCP 192.168.64.2:42004 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:59480 > 23.53.122.77:http alt S
Ether / IP / TCP 192.168.64.2:41984 > 146.190.62.39:http alt S
Ether / IP / TCP 192.168.64.2:41990 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:42004 > 146.190.62.39:http alt S
Ether / IP / TCP 192.168.64.2:41984 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:41990 > 146.190.62.39:http alt S
Ether / IP / TCP 192.168.64.2:42004 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:41984 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:41990 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:42004 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:41984 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:41990 > 146.190.62.39:http alt S
Ether / IP / TCP 192.168.64.2:42004 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:41984 > 146.190.62.39:http_alt S
Ether / IP / TCP 192.168.64.2:41990 > 146.190.62.39:http alt S
Ether / IP / TCP 192.168.64.2:42004 > 146.190.62.39:http alt S
Ether / IP / TCP 192.168.64.2:41990 > 146.190.62.39:http_alt S
^Ctholmquist@tholmquist:~/Downloads/434Lab2$
```