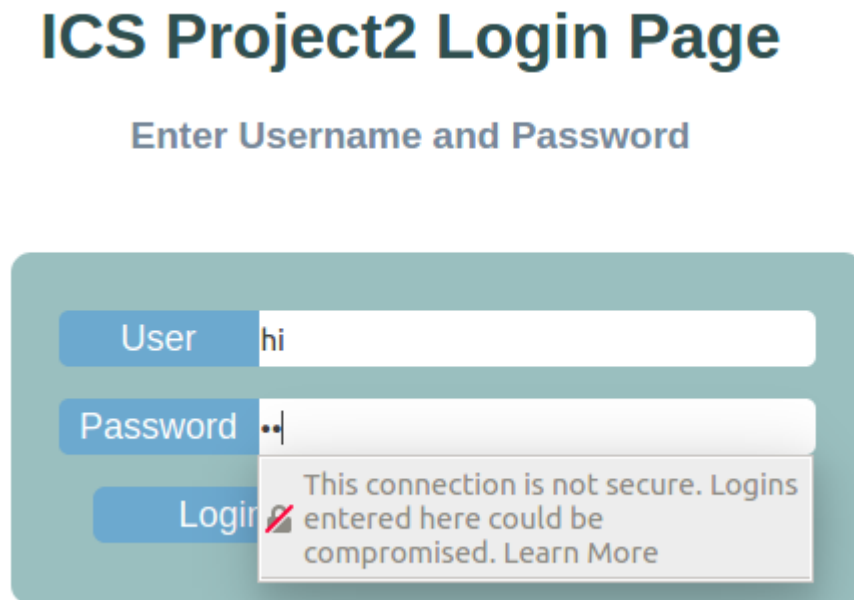


ICS
0516045

Item1. Scenario 2

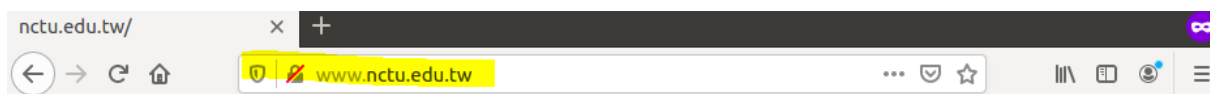
After activating mitm_attack on the attacker, when victim types username and password in this insecure website, the attacker will be able to get user information



```
username: hi password: hi
```

Item2. Scenario 2

After activating pharm_attack on the attacker, when victim wants to connect to www.nctu.edu.tw , victim will be dericted to a fake website.



Congrats for finishing DNS spoofing!

Item3.

ARP spoofing can be defended by using **static** ARP table. Static ARP table will bind macaddress with ip and will not update until adding or deleting objects in the table manually. Since the ARP table will not update when receiving the ARP response, ARP spoofing will not

work.