CAP6135: Manually send a spam email (Spring 2022)

Initially, I connect the server to the ucf Eustis server using AnyConnect and ssh command, then after as seen in the below image, I used the "telnet longwood.cs.ucf.edu 25" command to connect to the ucf server, the 25 indicated the port number of telnet.

After connecting to ucf server using telnet, the first command helo takes the domain name i.e. **helo tirth.tirth.** Mail from: takes the real email id and mail to: takes the real recipient id. After which in the **data from:**, **to:** and **subject:** commands are the email id's which recipient is going to see in the gmail UI. the next two lines are the messages in the email received by the recipient.

```
* Local docs: http://t.cs.ucf.edu/hclp/eustis
Last login: Sun Feb 13 22:11:59 2022 from 172.31.8.74
11279906gmet1547:-$ telnet longwood.cs.ucf.edu 25
Trying 10:13,244.10...
Connected to longwood.cs.ucf.edu.
Suppopulation of the control of the con
```