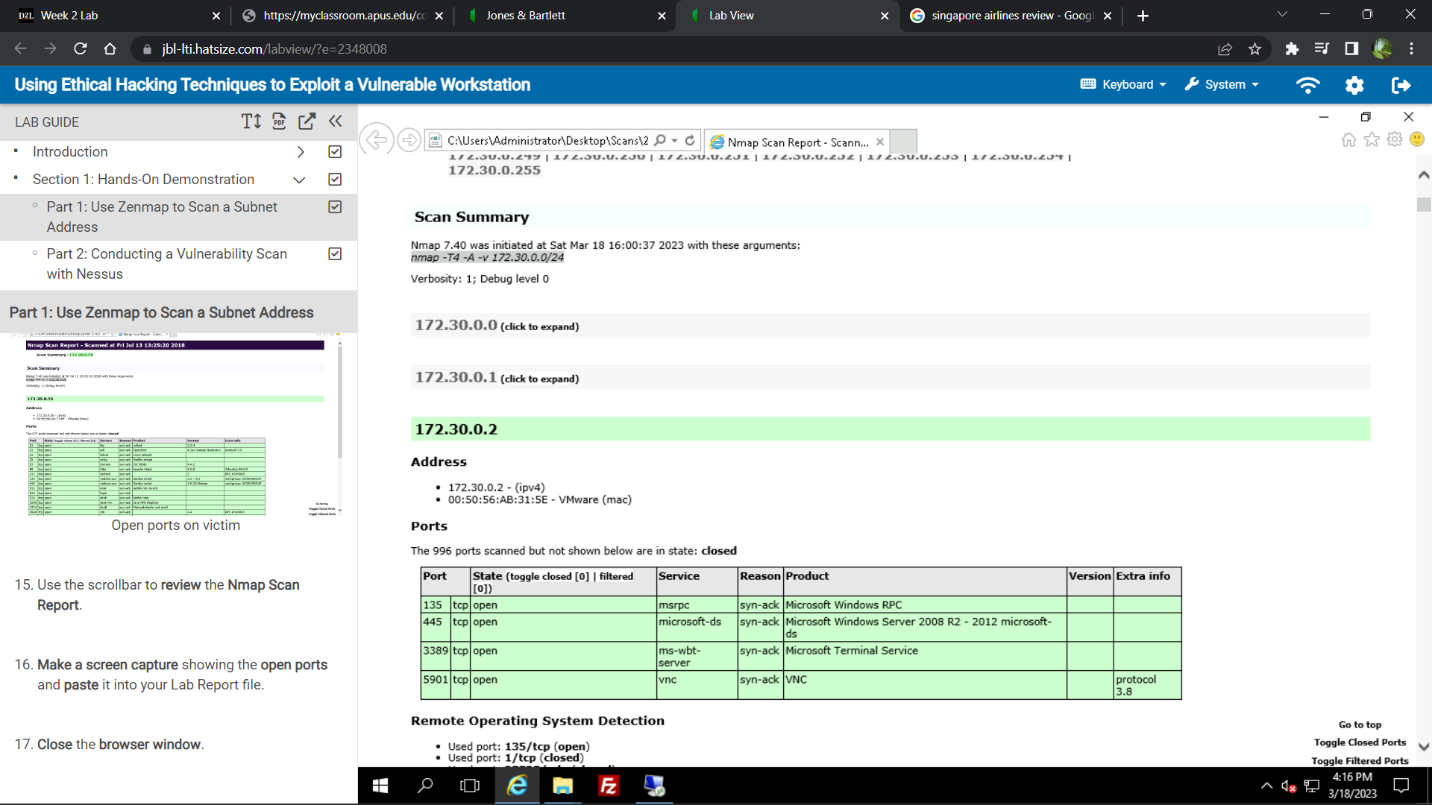
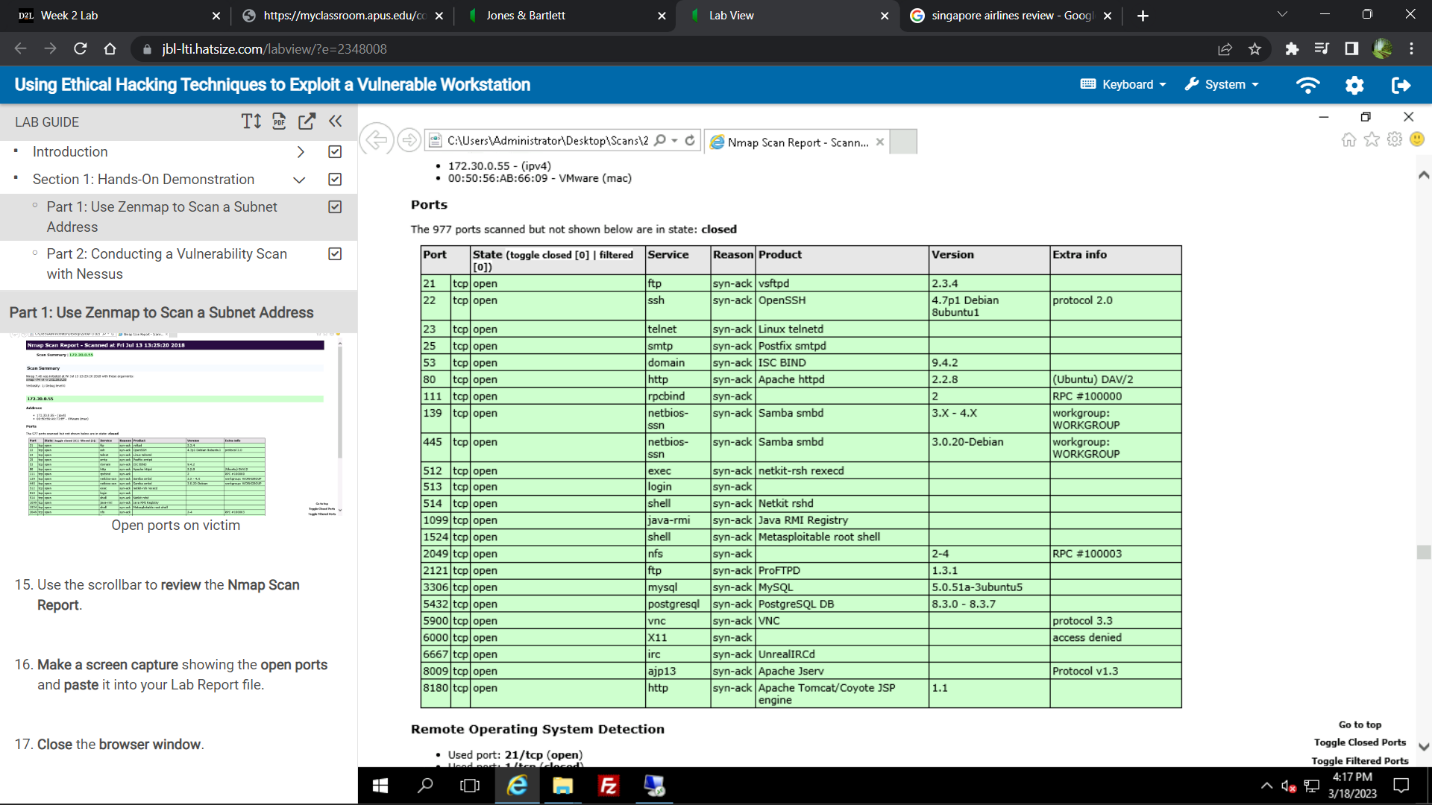
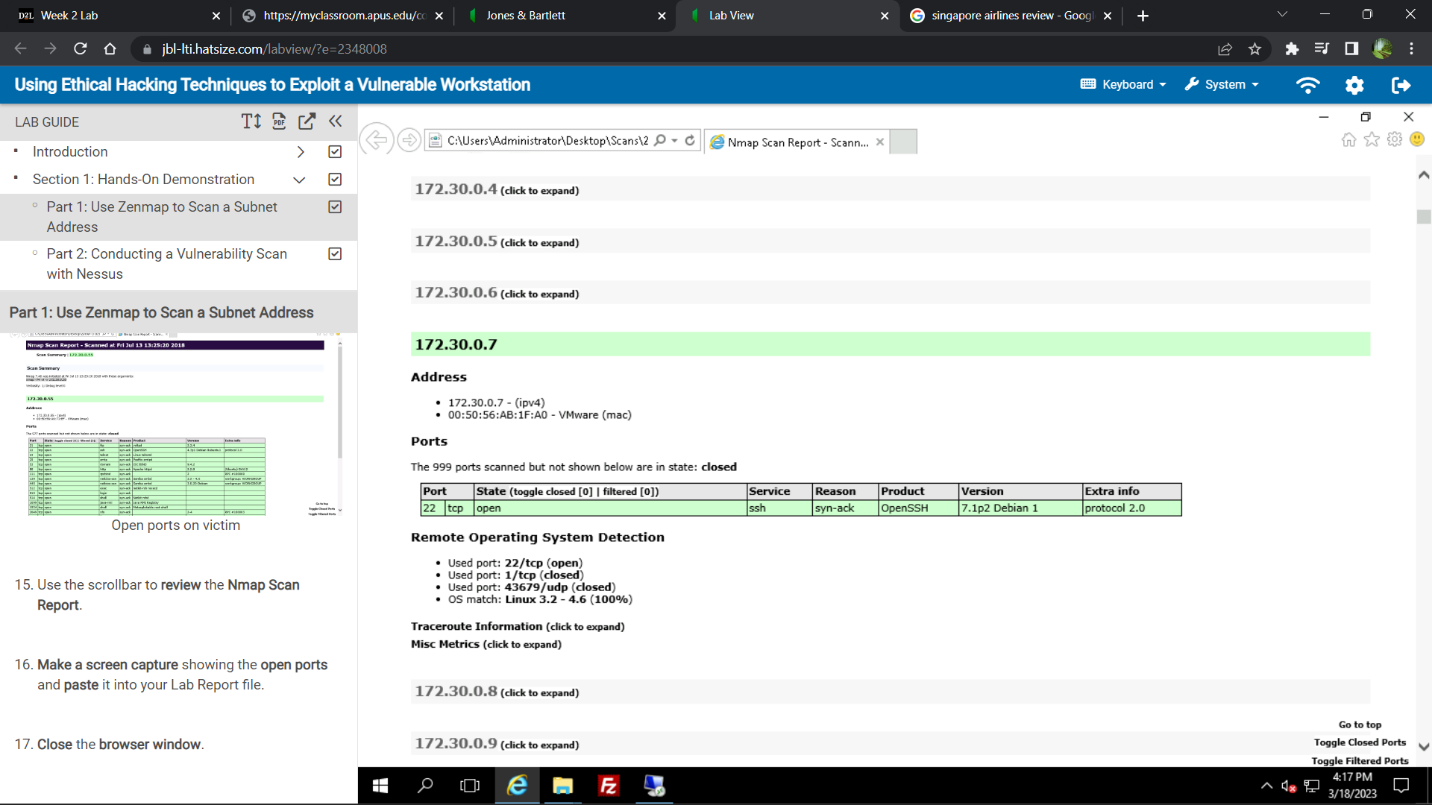
This lab shows a virtual machine hosted computer with vulnerabilities.

The task was to scan the network for open ports to search for threat vectors.

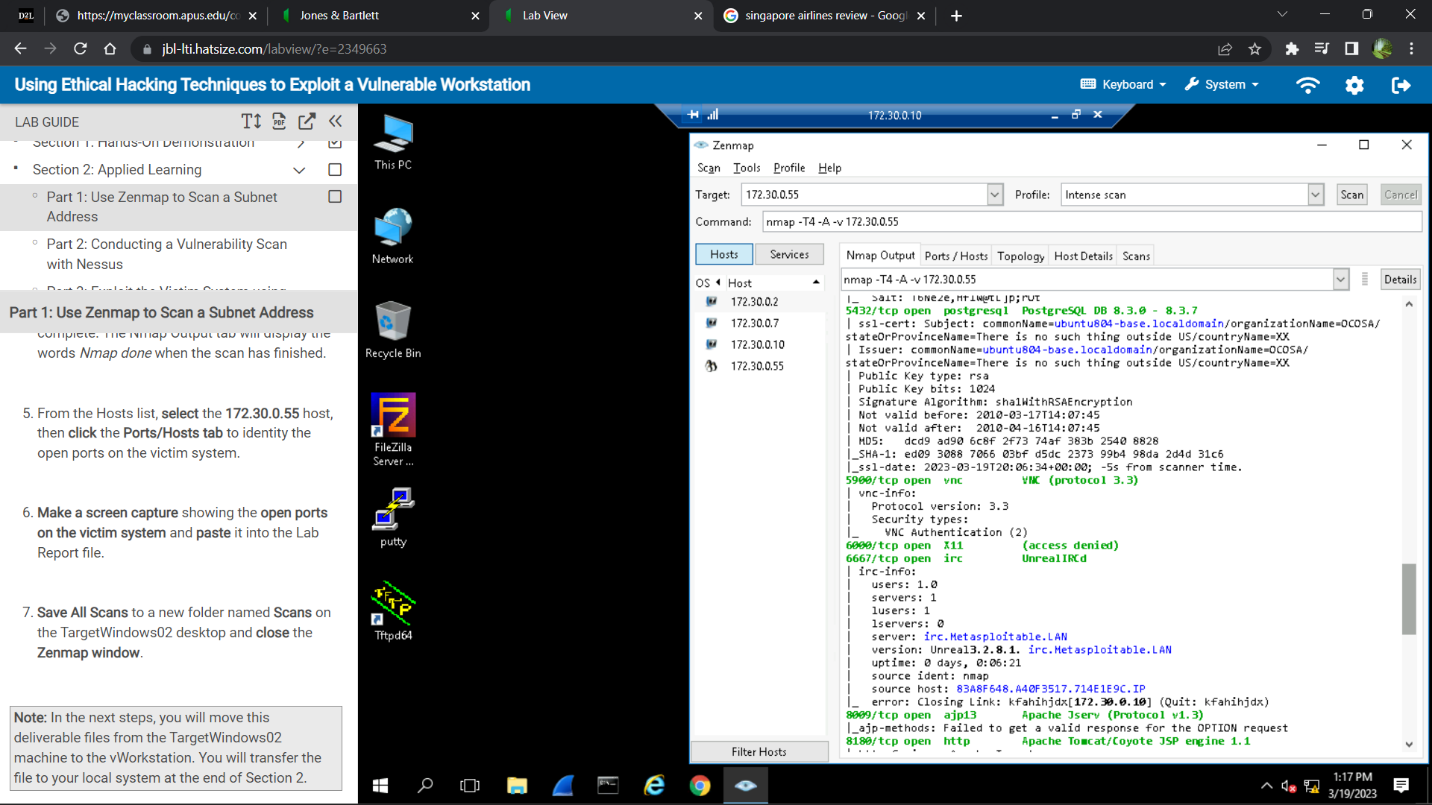
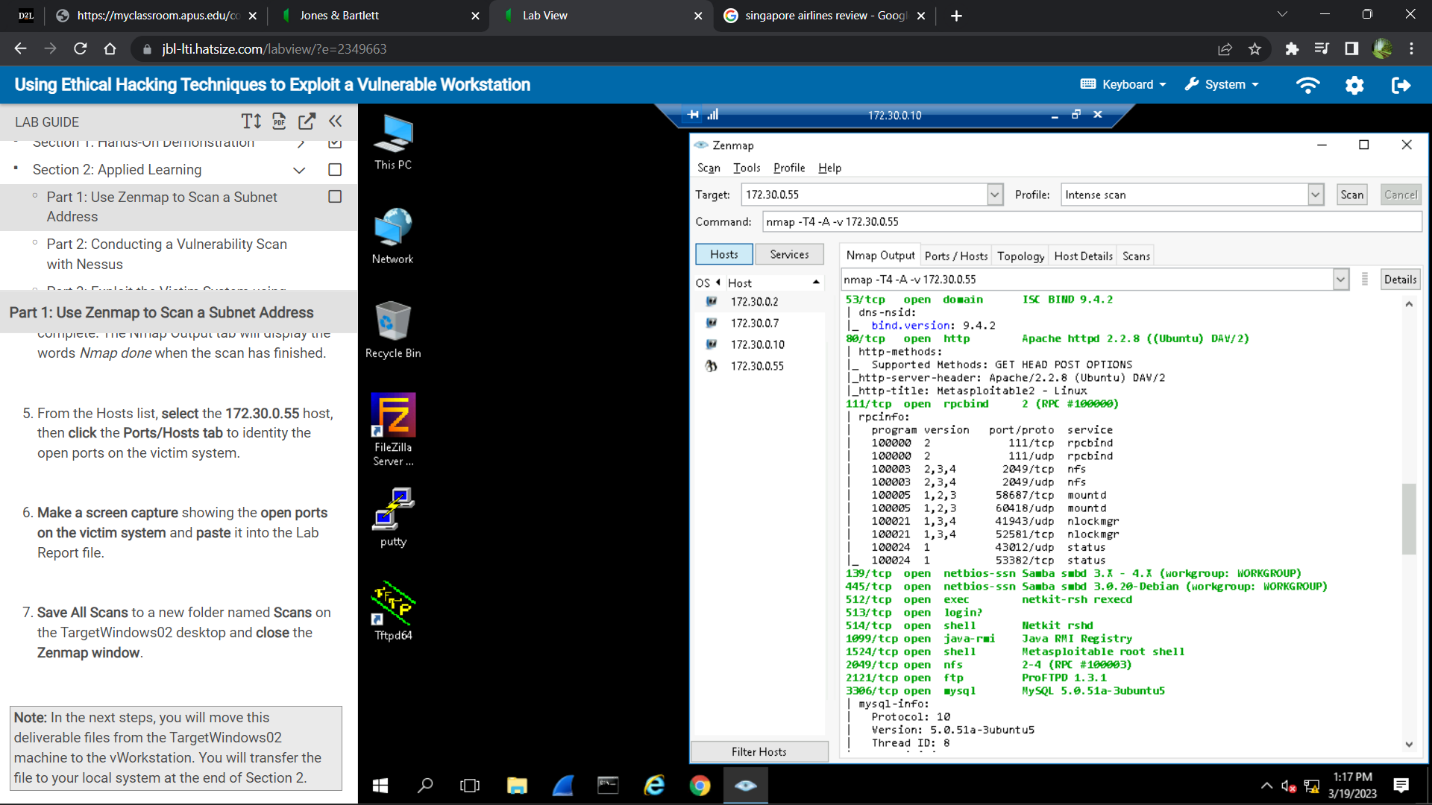
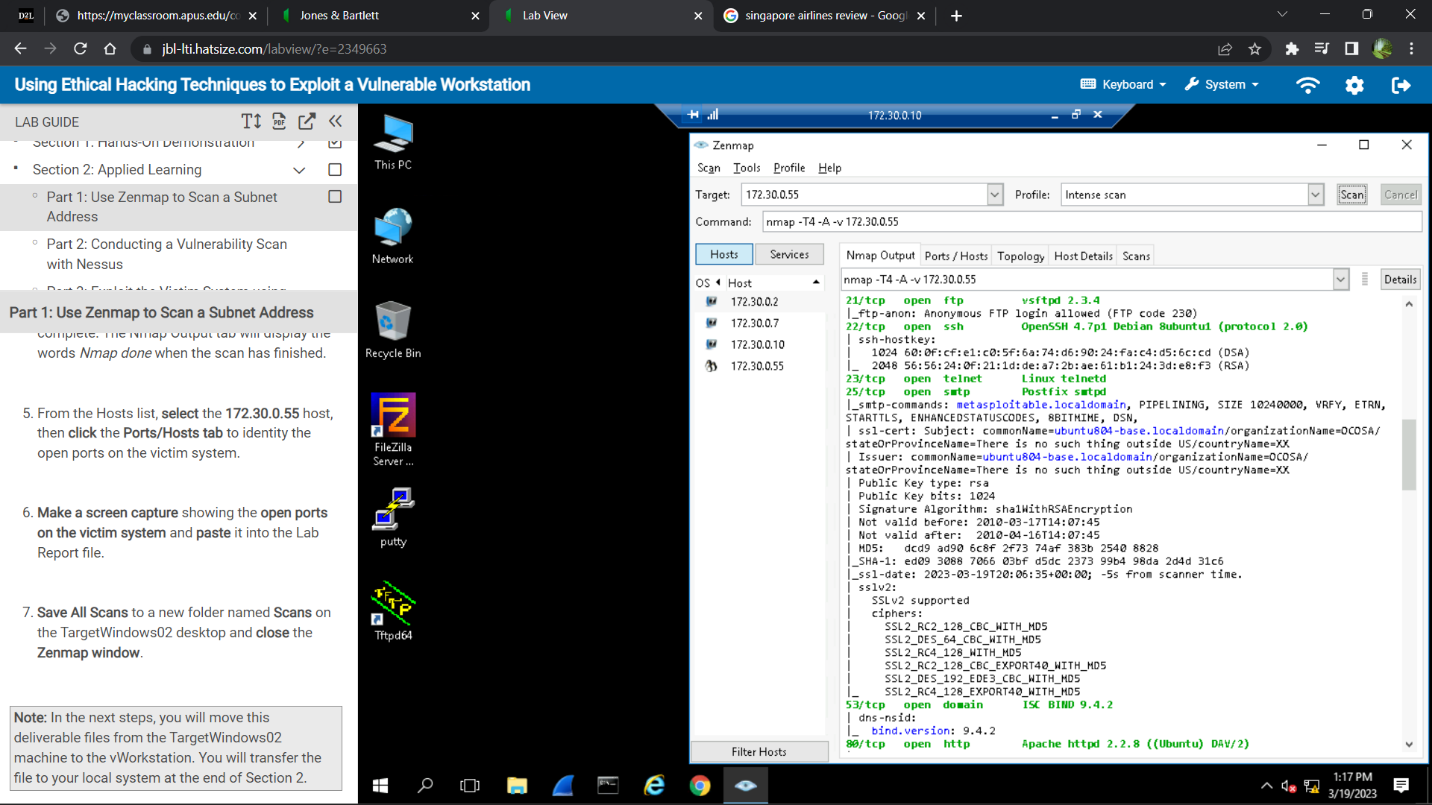
Once the threat vectors were found, attacking them with any of the CVE on the CVSS could be implemented.

Attack vector chosen was with a rootkit installation.

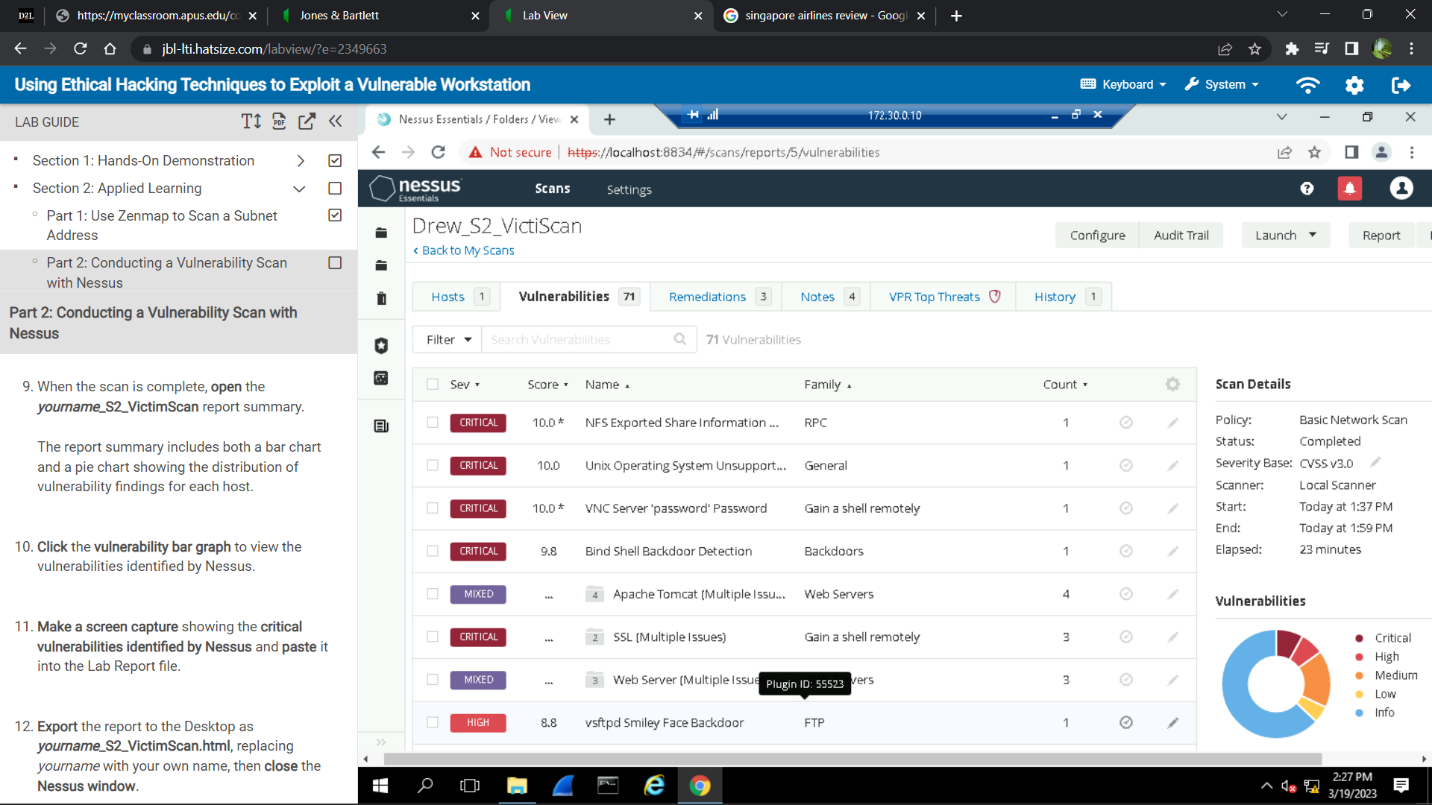
Section one open ports



Section 2 open ports:



Section 2 Critical Vulnerabilities

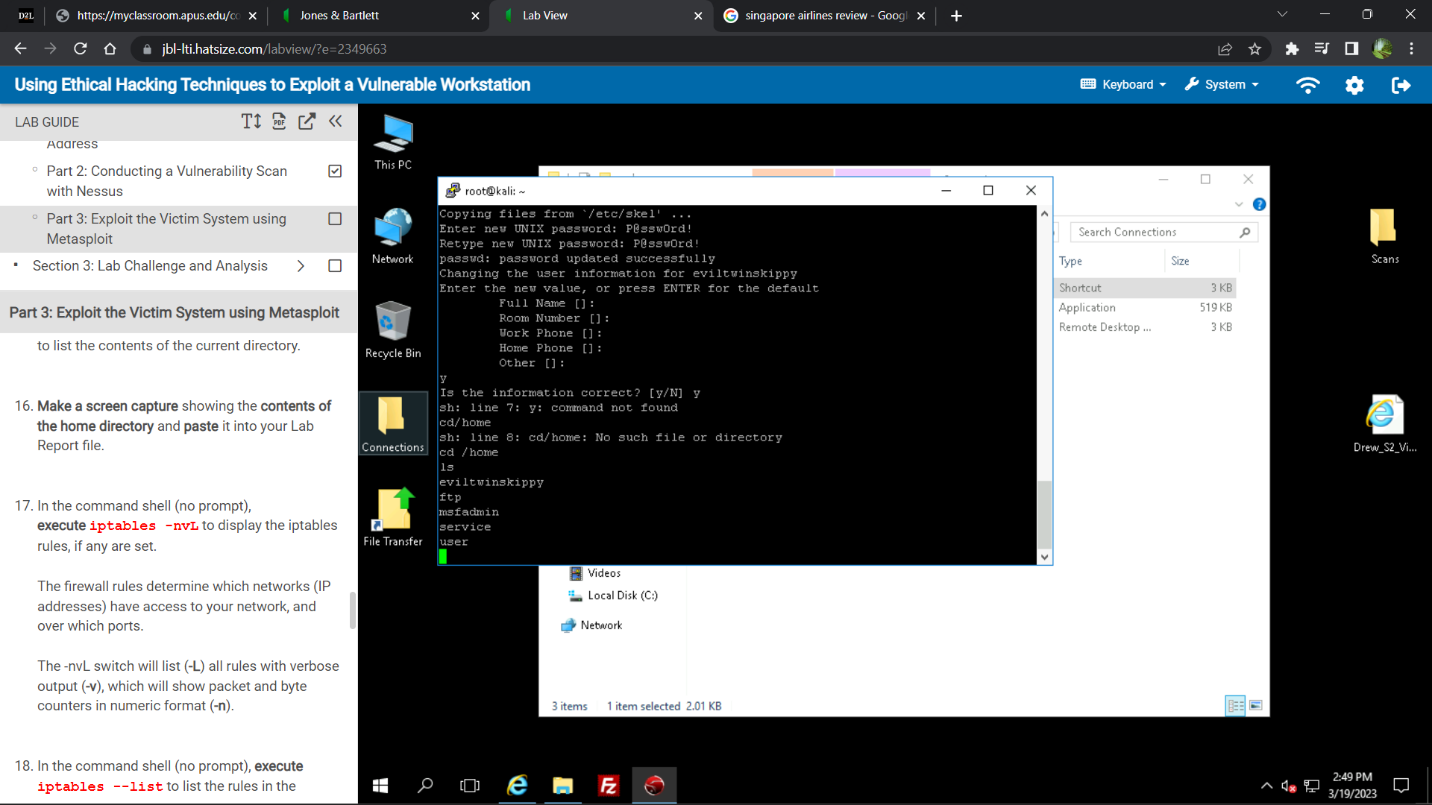


Section 2 Severity Vulnerabilities

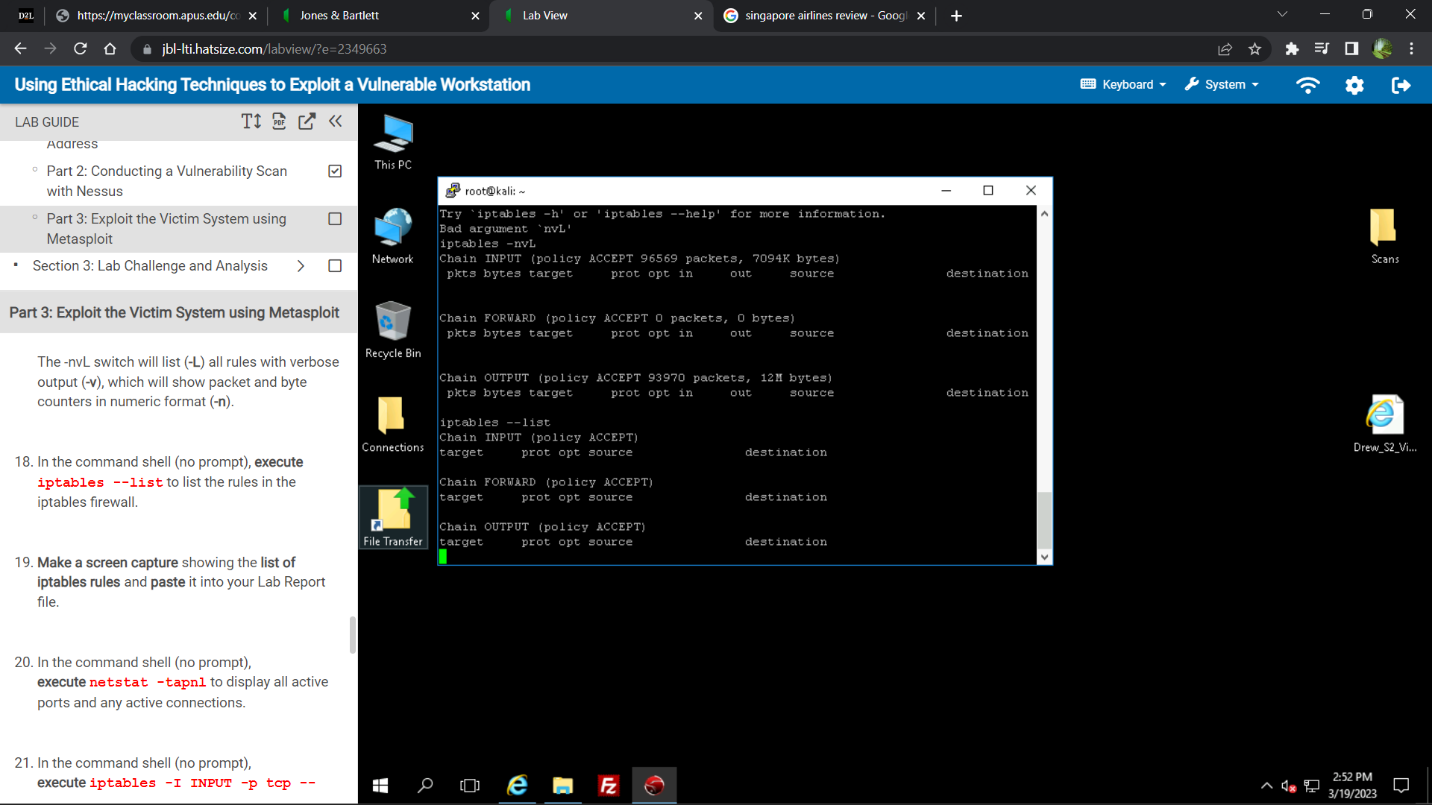
Graphical user interface

Description automatically generated with low confidence

Section 2 Evil Skippy



Section 2 --list



Section 2 Remote Hack

Graphical user interface, text

Description automatically generated

Section 2 Solution

Validate and recompile a legitimate copy of the source code.

