WINDOWS FUNDAMENTALS 1: AN INTRODUCTION TO SYSTEM AND COMMAND-LINE BASICS

EXP.NO: 1(a)

AIM:

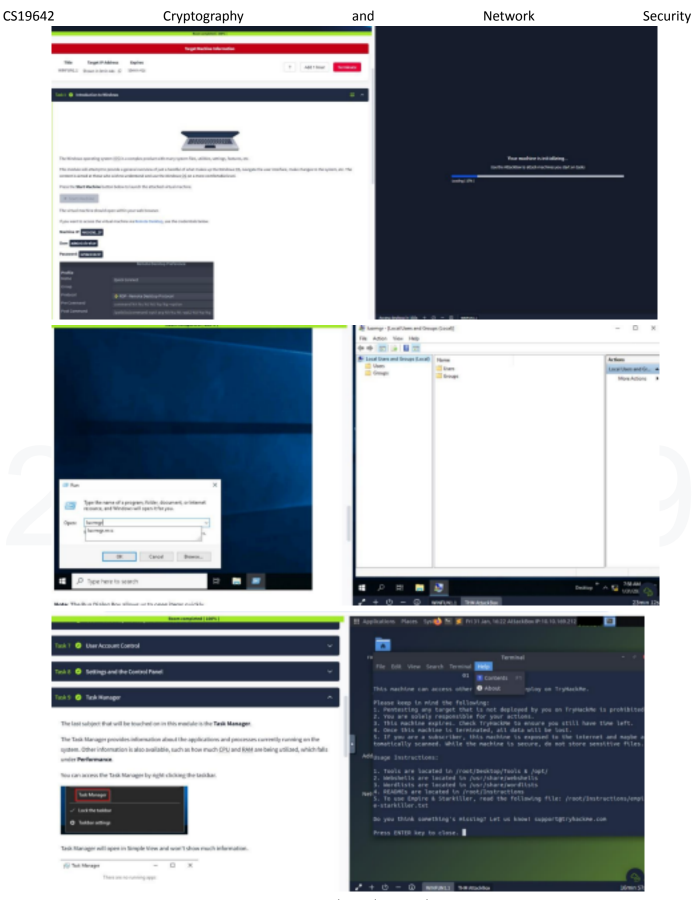
To understand and explore the fundamentals of the Windows operating system, including key components such as the file system, command prompt (CMD), task manager, and registry, to build a strong foundation for cybersecurity and system administration. in TryHackMe platform.

ALGORITHM:

- 1. Access the lab in TryHackMe platform using the link below https://tryhackme.com/r/room/windowsfundamentals1xbx
- 2. Click Start a Machine and AttackBox to run the instance of Kali Windows distribution.
- 3. Solve the task questions start with Windows OS edition and Desktop GUI.
- 4. Understand the importants of NTFS file system and feature.
- 5. Learn about Windows folder and environmental variable for windows directory.
- 6. Learn Local User and Group Management.
- 7. Learn User Account Control and practice in Virtual Machine.
- 8. Do Control Panel setting Network & Internet setting.
- 9. Learn Task Manager applications and process running and performance of CPU & RAM.

OUTPUT:





CS19642 Cryptography and Network Security

1. Understanding the Windows Environment

- > Overview of Windows OS versions and architecture.
- ➤ File system structure (C:, Program Files, Users).

2. Command-Line Basics (CMD & PowerShell)

- > Navigating directories (cd, dir).
- ➤ Checking system information (echo %USERNAME%).

3. System Management

- ➤ Using **Task Manager** to monitor and manage running processes.
- ➤ Using tasklist and taskkill to interact with processes via CMD.

4. Windows Registry Introduction

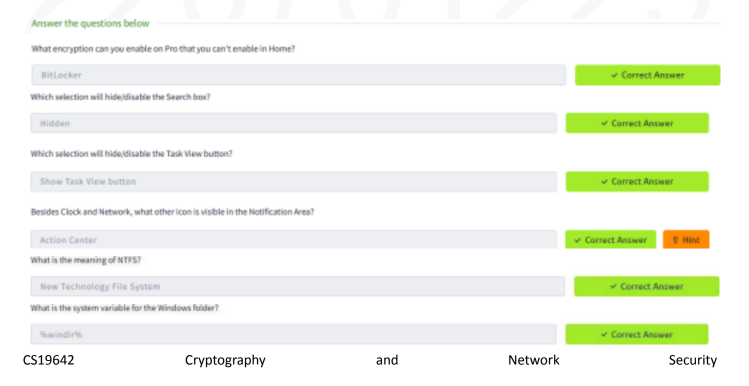
- > Exploring the **Registry Editor** (regedit).
- > Understanding registry hives like HKEY LOCAL MACHINE and

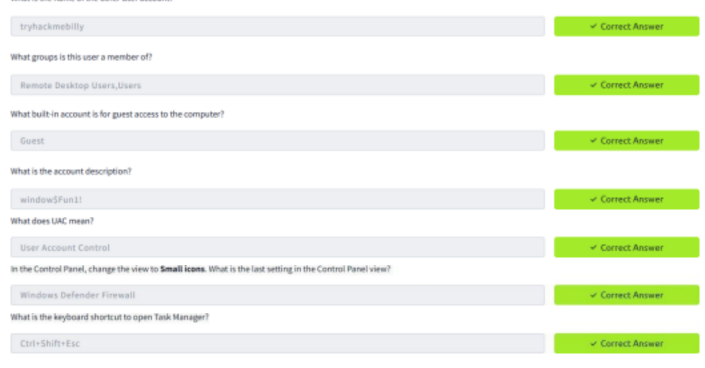
HKEY CURRENT USER. 5. Basic Networking in Windows

➤ Using commands like ipconfig, ping, and netstat to analyze network configurations.

6. User and Permissions Management

- ➤ Viewing current users (whoami, net user).
- > Understanding access control and security policies.





220701229

RESULT:

This experiment provides a **practical introduction** to Windows system fundamentals, enabling to navigate, manage, and analyze system components efficiently.