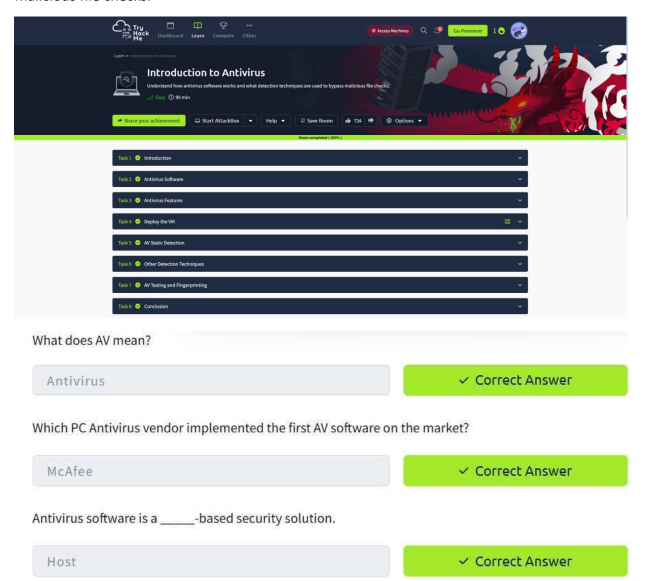
EX NO : 10 ROLL NO : 231901004

DATE: 16.04.2025

EXPLORE ANTIVIRUS DETECCTION TECHNIQUES

AIM:

Understand how antivirus software works and what detection techniques are used to bypass malicious file checks.



Which AV feature analyzes malware in a safe and isolated environment? ✓ Correct Answer Emulator An _____ feature is a process of restoring or decrypting the compressed executable files to the original. unpacker ✓ Correct Answer Read the above to proceed to the next task, where we discuss the AV detection techniques. No answer needed ✓ Correct Answer Once you've deployed the VM, it will take a few minutes to boot up. Then, progress to the next task! ✓ Correct Answer No answer needed What is the sigtool tool output to generate an MD5 of the AV-Check.exe binary? ✓ Correct Answer Q Hint f4a974b0cf25dca7fbce8701b7ab3a88:6144:AV-Chec Use the strings tool to list all human-readable strings of the AV-Check binary. What is the flag? THM{Y0uC4nC-5tr16s} Correct Answer O Hint Which detection method is used to analyze malicious software inside virtual environments? ✓ Correct Answer Dynamic Detection For the C# AV fingerprint, try to rewrite the code in a different language, such as Python, and check whether VirusTotal flag it as malicious. ✓ Correct Answer No answer needed Read the Above! ✓ Correct Answer No answer needed

Result:

Thus,Intro to antivirus is successfully completed.