**Assignment-1**

**Research Ethical Hacking Concepts**

**Research Ethical Hacking Concepts**: Start by researching the core principles of ethical hacking, including its legal and ethical boundaries. Document how it differs from malicious hacking, emphasizing the importance of authorization and scope. Use at least three reputable sources to support your definitions.

**1. What is Ethical Hacking?**

**Ethical hacking** is the practice of deliberately probing systems, networks, or applications for security vulnerabilities **with permission** and **in a legal and ethical manner**. The goal is to help organizations identify and fix security issues before malicious hackers can exploit them.

**📚 Core Principles of Ethical Hacking (The 5 Phases)**

1. **Reconnaissance (Information Gathering):**
   * **Passive**: Gathering info without directly engaging the target (e.g., WHOIS lookup, social media).
   * **Active**: Interacting with the target (e.g., network scanning).
2. **Scanning:**
   * Identifying open ports, services, and vulnerabilities using tools like Nmap, Nessus, or OpenVAS.
3. **Gaining Access:**
   * Simulating real attacks (e.g., exploiting vulnerabilities, brute-force) to test security.
4. **Maintaining Access:**
   * Testing persistence (like malware) to see if the attacker can stay hidden within the system.
5. **Covering Tracks:**
   * Ethical hackers simulate erasing logs or hiding footprints to show how attackers might avoid detection.

**⚖️ Legal Boundaries of Ethical Hacking**

* **Written Permission is Mandatory:** Only conduct tests on systems for which you have *explicit* authorization.
* **Non-Disclosure Agreements (NDAs):** Often signed to protect sensitive data and organizational secrets.
* **Compliance with Laws:** Must follow cyber laws (e.g., IT Act in India, Computer Fraud and Abuse Act in the US).
* **Scope of Work:** Testing must stay strictly within the agreed-upon scope. Going beyond is illegal.

**✅ Ethical Boundaries**

* **Do No Harm:** Ensure systems and data are not damaged or altered.
* **Confidentiality:** Maintain strict confidentiality of findings and data.
* **Report Honestly:** Disclose all vulnerabilities found, without exaggeration or omission.
* **Professional Conduct:** Avoid using discovered exploits for personal gain or malicious purposes.

**👨‍💻 Types of Ethical Hackers**

* **White Hat Hackers:** Work legally to find and fix vulnerabilities.
* **Black Hat Hackers:** Malicious hackers operating illegally.
* **Grey Hat Hackers:** May violate rules but without malicious intent — still ethically ambiguous and often illegal.

**🧰 Common Tools Used**

* **Reconnaissance:** Maltego, Shodan
* **Scanning:** Nmap, Nessus
* **Exploitation:** Metasploit, Burp Suite
* **Post-Exploitation:** Netcat, Mimikatz

Would you like a follow-up on **certifications** (like CEH or OSCP), **career paths**, or **real-world examples** next?