Malware/Attacks

Worm -> Replicate itself in the network infected

Trojans -> Fake being legitimate software but it is a virus

Ransomware -> Steal data (hostage data for money)

Spyware -> Collect data without having any alert (try to be stealth)

Rootkit -> Get admin/escalate permission (SUID) after get access to the machine (try to be stealth)

Logic Bomb -> Malicious code and after some time do a action (try to be stealth)

DNS Hijack -> Manipule DNS server or hosts file to send you to malicious website

On Path Attack -> The new Man in the middle

CSRF -> Trojan but for unwanted actions on a website