ScanMasterX

Team No 10: UwUltimate Stardust Crusaders



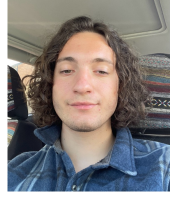


Team Details

Lewis



Dennis



Eric



Alexa



Will



Project Overview

- Problem: The Rising Cost of Cybersecurity Breaches
 - Average Data Breach Cost: \$4.45 million (Forbes)
 - Projected Cybercrime Damages: Over \$10 Trillion by 2025 (Forbes)
- Our Solution: ScanMasterX
- Our Vision:
 - Lower the barrier to scan and analyze complex networks
 - Prevent Data Breaches by accessing vulnerable services
 - Perform Security testing
 - Display the Topology and Rating



Requirements List

There must be a feature to identify vulnerabilities on a server.

 There must be a component that will evaluate the security of the ports on a given server.

• The user must be able to select which device(s), which ports, or which group of ports, that they wish to test and scan.



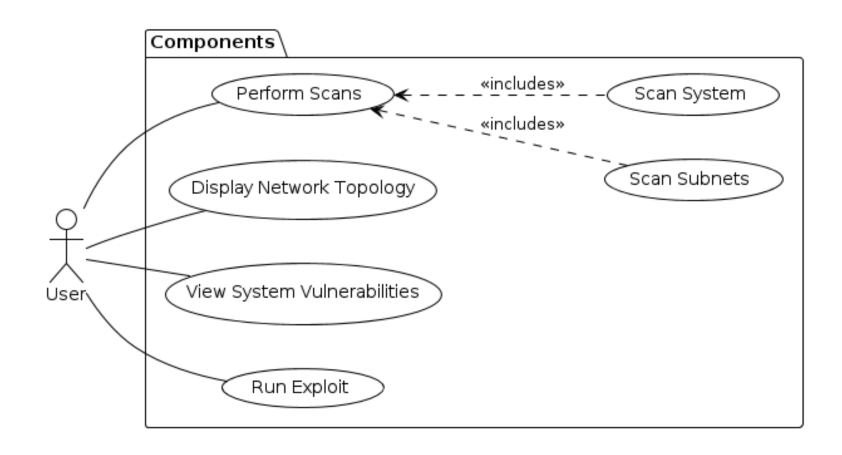
Project Solution Approach

- Major Components
 - Custom scanner leveraging Nmap
 - GUI for user to interact with

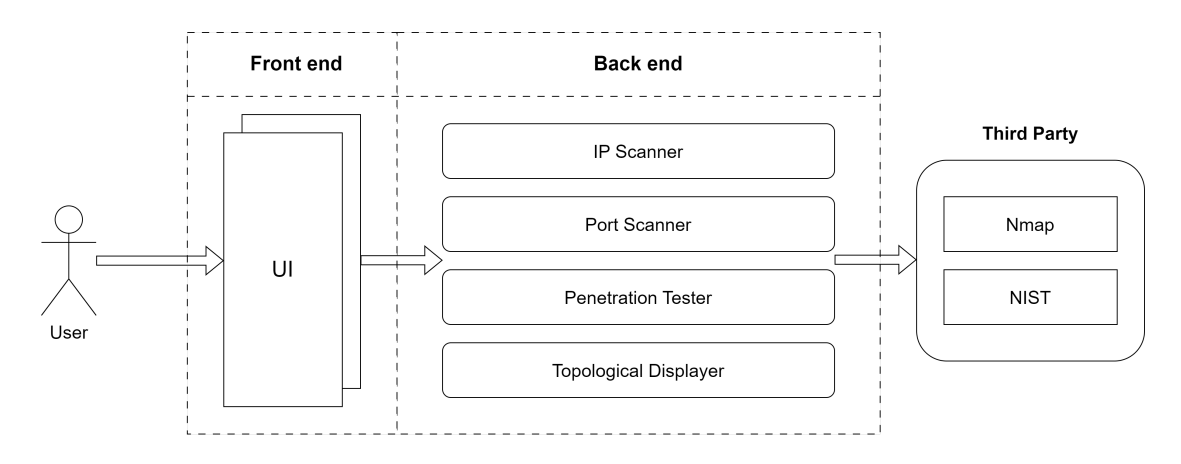
- Tools, Frameworks, Platforms, Libraries
 - PYQT UI framework for Python
 - NMAP A CLI network scanner
 - CVE Database [TBD]



Use Case Modeling

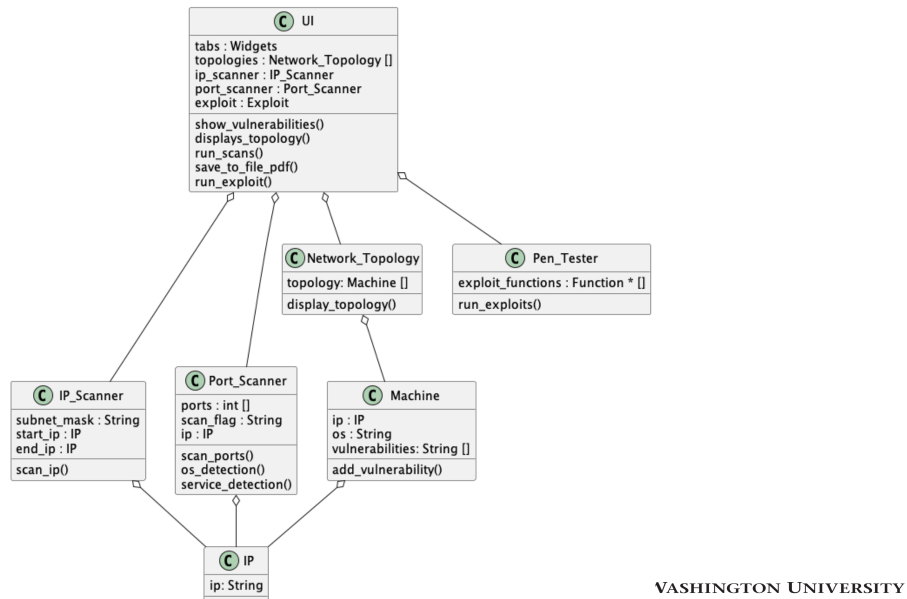


System Architecture Diagram

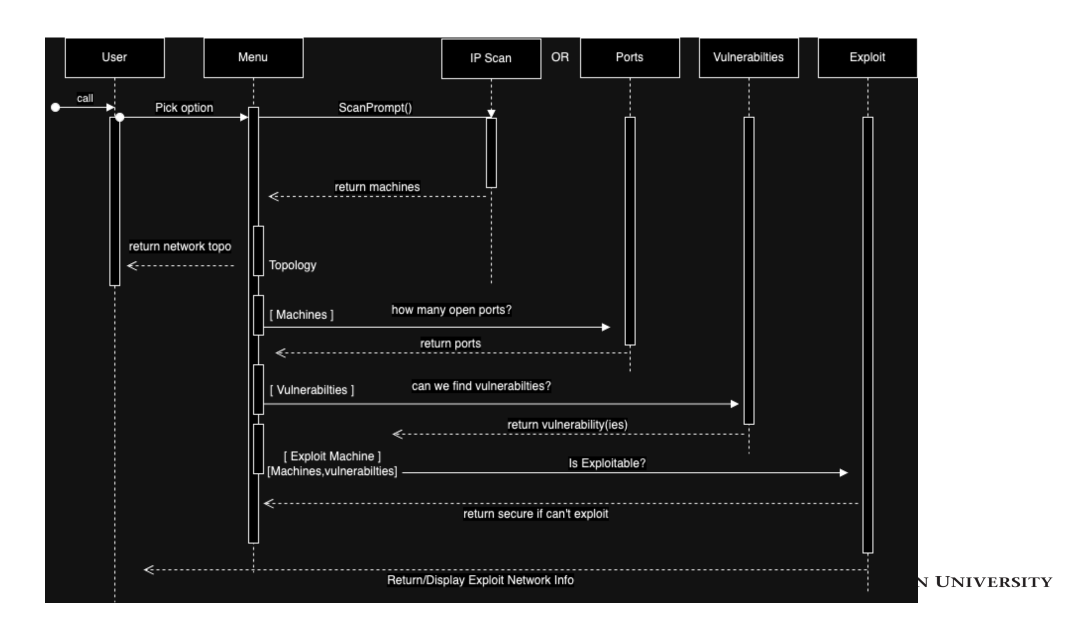




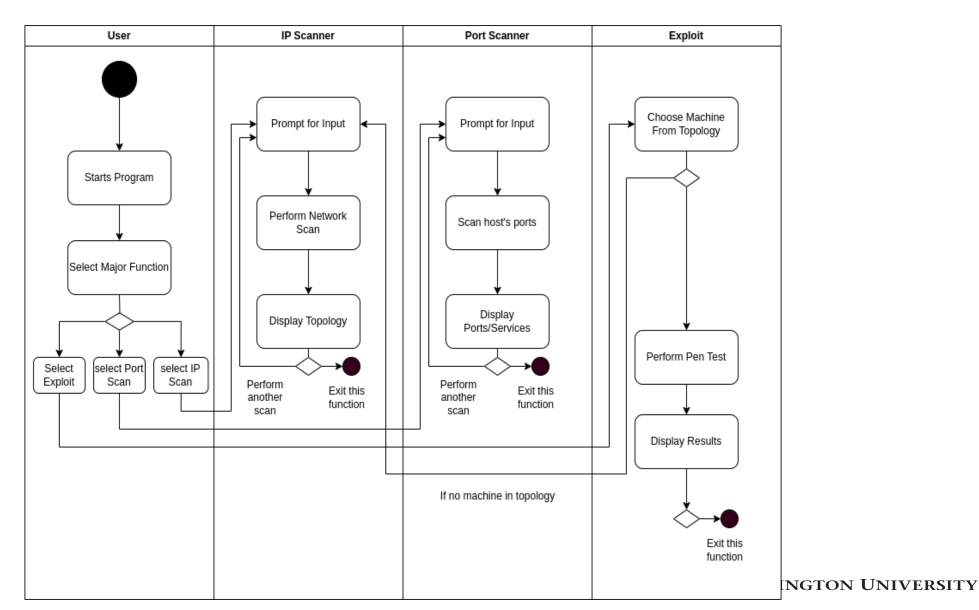
Structural Modeling: Class Diagram



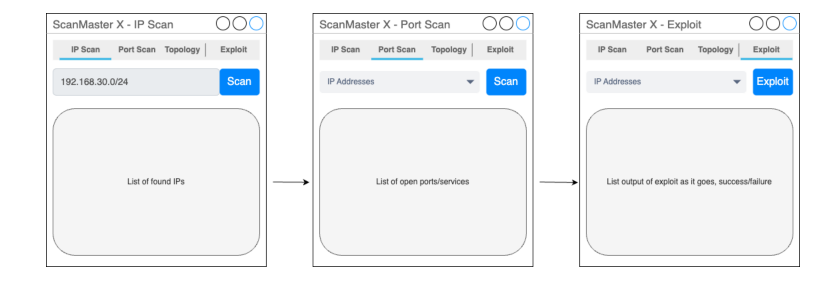
Behavioral Modeling: Sequence Diagram



Behavioral Modeling: Activity Diagram



Screenshots (UI, Code, if any)



Demo Time on Exploits!

```
class Pen_Tester:
def __init__(self):
     self.exploits = [self.login_to_ftp,]
def run_exploits(self,machine):
     for exploit in self.exploits:
         result = exploit(machine.IP)
     return result
 def login_to_ftp(self,host):
     try:
         with ftplib.FTP(str(host)) as ftp:
             print("IM TRYING TO LOG IN")
             ftp.login()
             print("Login successful!")
             return True
     except ftplib.all_errors as e:
         print(f"Failed to connect or login: {e}")
         return False
```

What's Next??

- Development of the UI
- Displaying the Topology
- Identifying Vulnerabilities

