**Assignment 1**

**Different types of cyber-attacks :-**

A cyber-attack is an exploitation of computer systems and networks. It uses malicious code to alter computer code, logic or data and lead to cybercrimes, such as information and identity theft. We are living in a digital era. Now a day, most of the people use computer and internet. Due to the dependency on digital things, the illegal computer activity is growing and changing like any type of crime. Cyber-attacks can be classified into the following categories:

**Web based attacks:-**

These are the attacks which occur on a website or web applications. Some of the important web-based attacks are as follows-

**1. Injection attacks** :- It is the attack in which some data will be injected into a web application to manipulate the application and fetch the required information. **Example-** SQL Injection, code Injection, log Injection, XML Injection etc.

**2. DNS Spoofing** :- DNS Spoofing is a type of computer security hacking. Whereby a data is introduced into a DNS resolver's cache causing the name server to return an incorrect IP address, diverting traffic to the attackers computer or any other computer. The DNS spoofing attacks can go on for a long period of time without being detected and can cause serious security issues.

**3. Session Hijacking** :- It is a security attack on a user session over a protected network. Web applications create cookies to store the state and user sessions. By stealing the cookies, an attacker can have access to all the user data.

**4. Phishing** :- Phishing is a type of attack which attempts to steal sensitive information like user login credentials and credit card number. It occurs when an attacker is masquerading as a trustworthy entity in electronic communication.

**5. Brute force** :-It is a type of attack which uses a trial and error method. This attack generates a large number of guesses and validates them to obtain actual data like user password and personal identification number. This attack may be used by criminals to crack encrypted data, or by security, analysts to test an organization's network security.

**6. Denial of Service** :- It is an attack which meant to make a server or network resource unavailable to the users. It accomplishes this by flooding the target with traffic or sending it information that triggers a crash. It uses the single system and single internet connection to attack a server. It can be classified into the following-

**Volume-based attacks-** Its goal is to saturate the bandwidth of the attacked site and is measured in bit per second.

**Protocol attacks-** It consumes actual server resources and is measured in a packet.

**Application layer attacks-** Its goal is to crash the web server and is measured in request per second.

**7. Dictionary attacks** :- This type of attack stored the list of a commonly used password and validated them to get original password.

**8. URL Interpretation** :- It is a type of attack where we can change the certain parts of a URL, and one can make a web server to deliver web pages for which he is not authorized to browse.

**System based attacks:-**

These are the attacks which are intended to compromise a computer or a computer network. Some of the important system-based attacks are as follows-

**1. Virus** :- It is a type of malicious software program that spread throughout the computer files without the knowledge of a user. It is a self-replicating malicious computer program that replicates by inserting copies of itself into other computer programs when executed. It can also execute instructions that cause harm to the system.

**2. Worm** :- It is a type of malware whose primary function is to replicate itself to spread to uninfected computers. It works same as the computer virus. Worms often originate from email attachments that appear to be from trusted senders.

**3. Trojan horse** :- It is a malicious program that occurs unexpected changes to computer setting and unusual activity, even when the computer should be idle. It misleads the user of its true intent. It appears to be a normal application but when opened/executed some malicious code will run in the background.

**4. Backdoors** :- It is a method that bypasses the normal authentication process. A developer may create a backdoor so that an application or operating system can be accessed for troubleshooting or other purposes.

**5. Bots** :- A bot (short for "robot") is an automated process that interacts with other network services. Some bots programs run automatically, while others only execute commands when they receive specific input. Common examples of bots program are the crawler, chatroom bots, and malicious bots.

**Assignment 2**

**Monolithic and Microservices Architecture:-**

Monolithic architecture  is built as one large system and is usually one code-base. Monolithic application is tightly coupled and entangled as the application evolves, making it difficult to isolate services for purposes such as independent scaling or code maintainability. It extremely difficult to change technology or language or framework because everything is tightly coupled and depend on each other.

Microservices architecture is built as small independent module based on business functionality. In microservices application, each project and services are independent from each other at the code level. Therefore, it is easy to  configure and deploy completely and also easy to scale based on demand.

**SOAP and REST:-**

SOAP is a protocol which was designed before REST and came into the picture. The main idea behind designing SOAP was to ensure that programs built on different platforms and programming languages could exchange data in an easy manner. SOAP stands for Simple Object Access Protocol.

REST was designed specifically for working with components such as media components, files, or even objects on a particular hardware device. Any web service that is defined on the principles of REST can be called a Restful web service. A Restful service would use the normal HTTP verbs of GET, POST, PUT and DELETE for working with the required components. REST stands for Representational State Transfer.

* SOAP stands for Simple Object Access Protocol whereas REST stands for Representational State Transfer.
* SOAP is a protocol whereas REST is an architectural pattern.
* SOAP uses service interfaces to expose its functionality to client applications while REST uses Uniform Service locators to access to the components on the hardware device.
* SOAP needs more bandwidth for its usage whereas REST doesn’t need much bandwidth.
* Comparing SOAP vs REST API, SOAP only works with XML formats whereas REST work with plain text, XML, HTML and JSON.
* SOAP cannot make use of REST whereas REST can make use of SOAP.

**Assignment 3**

**Types of Manual Testing:**

* Black Box Testing
* White Box Testing
* Unit Testing
* System Testing
* Integration Testing
* Acceptance Testing

### **Acceptance Testing**

User Acceptance Testing (UAT) is performed by the client or end-user, to confirm that the software meets the agreed requirements. Sometimes called pre-production testing, it takes place during the final phase before releasing the product to market.UAT is an example of functional testing and types of acceptance testing include Alpha (executed within the organization) and Beta

## Black Box Testing

Also known as behavioral testing, this method aims to analyze an application’s functionality from the end-user’s perspective. The internal code structure is not visible during testing (hence the name “Black Box”), so testers are only aware of the inputs and expected outputs of the software.Black Box Testing has several subdivisions, including functional testing for requirement compliance, smoke testing to assess basic functionality, and partitioning (dividing software into groups that are expected to exhibit similar behavior).

### **Integration Testing**

Integration Testing is the process of testing an application with two or more integrating components. It is performed once the individual components have been unit-tested, and aims to identify problems with the interfaces and the interactions between them.The two main methods are the Bottom-Up Approach (moving steadily from the bottom module to the top module) and Top-Down Approach (the opposite).

### **System Testing**

System Testing means testing the system as a whole, once all its components have been unit-tested and integrated. It checks that the complete application works as intended, by comparing it against the original requirements.Also called end-to-end testing, it typically involves installability testing (does the software install correctly?) and recovery testing (can the application recover from hardware crashes and network failures?).

### **Unit Testing**

This is when the individual units or components of an application’s source code are tested, to make sure each function performs as expected. It is usually carried out by developers rather than engineers, as it requires detailed knowledge of the internal program design and code.Also known as module testing or component testing, it simplifies the debugging system and helps to detect and protect against bugs in the future.

### **White Box Testing**

Sometimes called transparent box testing or structural testing, this is a method of testing the internal structures or workings of an application. It is performed by the developer, who checks the software’s internal codes before passing it to a test engineer.The main focus of White Box Testing is on strengthening security and improving the software’s design and usability. A combination of Black Box and White Box testing is known as Gray Box Testing.