



# CSE 3421

## Software Security

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# Why This Lesson?



**An unsecured system is not much  
attractive for the users, but it is for the  
hackers**

# Properties of secure software

- ▶ Confidentiality
- ▶ Integrity
- ▶ Authentication
- ▶ Non-repudiation
- ▶ Availability

# Confidentiality

- ▶ The ability of a system to ensure that an asset is viewed only by authorized parties
- ▶ Sensitive information is not leaked to unauthorized parties
- ▶ Privacy for individuals, confidentiality for data
- ▶ **Examples**
  - ▶ Exam assignments should not be published (at least until the exam starts)
  - ▶ GPA should only be visible to the particular student involved



**CONFIDENTIALITY**

# Integrity

- ▶ The ability of a system to ensure that an asset is modified only by authorized parties
- ▶ Sensitive information is not damaged by unauthorized parties
- ▶ **Examples**
  - ▶ Submissions are not edited by anyone other than student
  - ▶ Grades are determined only by instructor or auto-grader



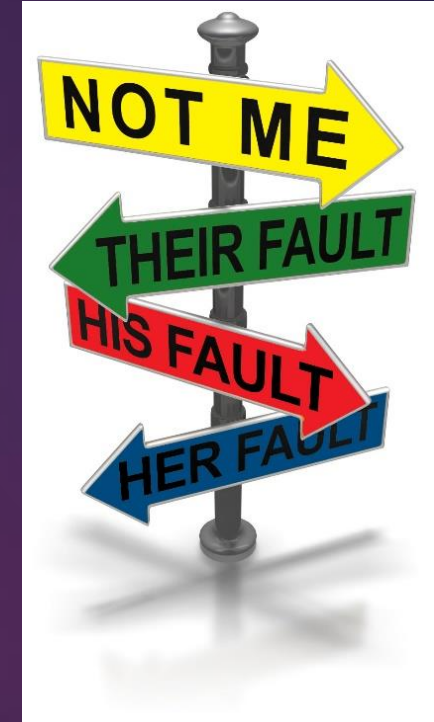
# Authentication

- ▶ The ability to verify the identity of an individual or entity.
- ▶ Verify the identity of a person (or other external agent) making a request of a computer system
- ▶ **Example**
  - ▶ Should be able to determine if the user is indeed a student or an instructor



# Nonrepudiation (accountability)

- ▶ The ability of a system to confirm that a doer cannot convincingly deny having done something
- ▶ Note: opposite of privacy/anonymity; requires a balance
- ▶ **Examples**
  - ▶ Student cannot deny to have edited submission after the deadline





# Availability

- ▶ The ability of a system to ensure that an asset can be used by any authorized parties
- ▶ A system is responsive to requests
- ▶ Sometimes unauthorized control over the system makes it unavailable.
- ▶ Another scenario is DOS (Denial of Service)



# Core principles

- ▶ **Identity:** is how a user tells a system who he or she is (for example, by using a username or User ID);
- ▶ **Authentication:** is the process of verifying a user's claimed identity (for example, by comparing an entered password to the password stored on a system for a given username).;
- ▶ **Authorization:** defines a user's rights and permissions on a system. After a user (or process) is authenticated, authorization determines what that user can do on the system.;
- ▶ **Auditing:** Keep track of users' interactions in a system.

# Popular Cyber Attacks

# Malware

- ▶ Unwanted software that is installed on your system without your consent.
- ▶ **Ransomware:** this is malicious software that holds your data hostage until a ransom is paid.
- ▶ **Spyware:** These are programs installed to collect confidential information about users
- ▶ **Trojan horse:** A seemingly legitimate program, but with a malicious intent.
- ▶ **Logic Bomb:** This type of virus is capable of being triggered at a precise moment.



# Password Attack

- ▶ **Brute Force (Dictionary Attack):** Try by using common passwords.
- ▶ **Phishing:** Sending fraudulent but attractive emails
- ▶ **Man-in-the-middle:** Sniffing the communication packets
- ▶ **Credential Stuffing:** Signed in from another device
- ▶ **Keyloggers:** Sniffing while typing the password
- ▶ **Social Engineering**

# SQL injection

## Example of SQL injection

### SQL Injection.

User-Id:

Password:

`select * from Users where user_id= 'srinivas'  
and password = 'mypassword'`



User-Id:

Password:

`select * from Users where user_id= '' OR 1 = 1; /* '  
and password = '*/--'`



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# Prepared Statement Example

```
PreparedStatement updateSales;  
String updateString = "update COFFEES " +  
    "set SALES = ? where COF_NAME like ?";  
updateSales = con.prepareStatement(updateString);  
int [] salesForWeek = {175, 150, 60, 155, 90};  
String [] coffees = {"Colombian", "French_Roast",  
    "Espresso", "Colombian_Decaf", "French_Roast_Decaf"};  
  
int len = coffees.length;  
for(int i = 0; i < len; i++) {  
    updateSales.setInt(1, salesForWeek[i]);  
    updateSales.setString(2, coffees[i]);  
    updateSales.executeUpdate();  
}
```

# Zero day Attack

- ▶ **Zero day** means very recent.
- ▶ Software developers are always looking out for vulnerabilities to "patch" – that is, develop a solution that they release in a new update.
- ▶ Sometimes hackers spot the vulnerability before the software developers do.
- ▶ Then they can write and implement a code to take advantage of it.
- ▶ Also sometimes users ignore the recent software updates. All these cause zero day attack.

[https://www.cvedetails.com/vulnerability-list/vendor\\_id-26/product\\_id-32238/Microsoft-Windows-10.html](https://www.cvedetails.com/vulnerability-list/vendor_id-26/product_id-32238/Microsoft-Windows-10.html)



# Other Attacks

- ▶ Dos and Ddos
- ▶ Cross-site Scripting
- ▶ Birthday Attack
- ▶ Eavesdropping

# Good & Bad Practices

# Excuses from practitioners

- ▶ “It's not exploitable.”
- ▶ “No one will do that!”
- ▶ “Why would anyone do that?”
- ▶ “We've never been attacked.”
- ▶ “We're secure, we use cryptography.”
- ▶ “We're secure, we use a firewall.”
- ▶ “We've reviewed the code, and there are no security bugs.”

# Good practices:

- ▶ **Fields length** checking
- ▶ **Validate** input not only on client-side but on **server-side** environment too;
- ▶ Use “**preparedStatement()**” in **Java** and similar functions in other languages to avoid **SQL Injection** attacks;
- ▶ Possibly use **high level virtualized languages such as Java, C#**;
- ▶ Low level languages like C and C++ are more exposed to buffer overflow exploits;
- ▶ Always deploy your application in the authentic Appstore.

# Good practices

- ▶ Use **Public Key Cryptography (AES, DES)** to do effective encryption.
- ▶ Encrypt passwords with **PGP, GnuPG, RSA** or other encryption tools; store them in a secure place;
- ▶ Facilitate password strength and prompt to change old passwords.
- ▶ **Identification & Authentication** have to be done over **encrypted channels (e.g., HTTPS)**
- ▶ Do security testing



**Thank You**