

2550 Intro to cybersecurity

L20: Sql & its vulnerabilities

abhi shelat

Key insight: security vulnerabilities
arise when **external input** is not
verified.

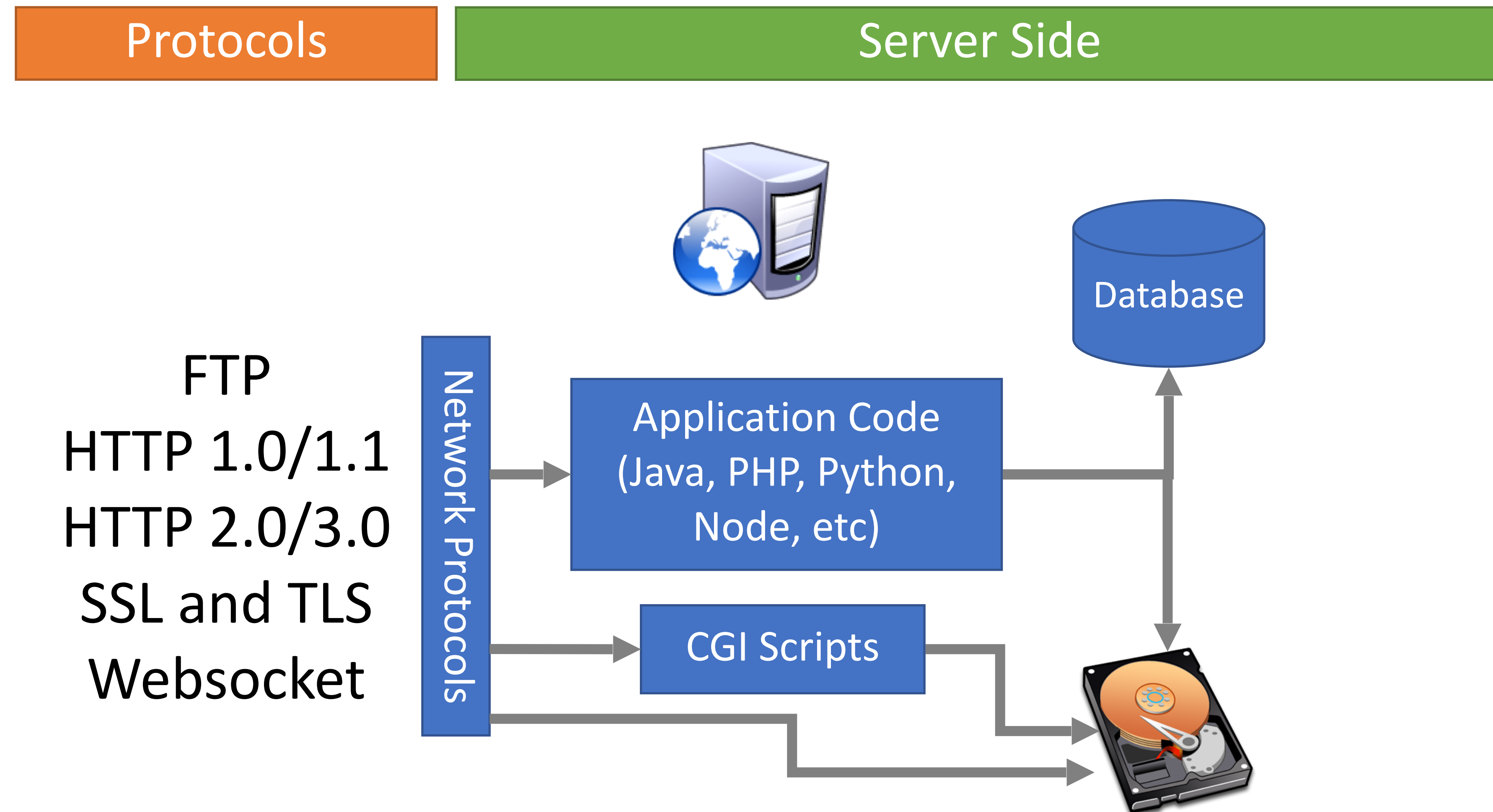
Structured Query Language (SQL)

CREATE, INSERT, UPDATE

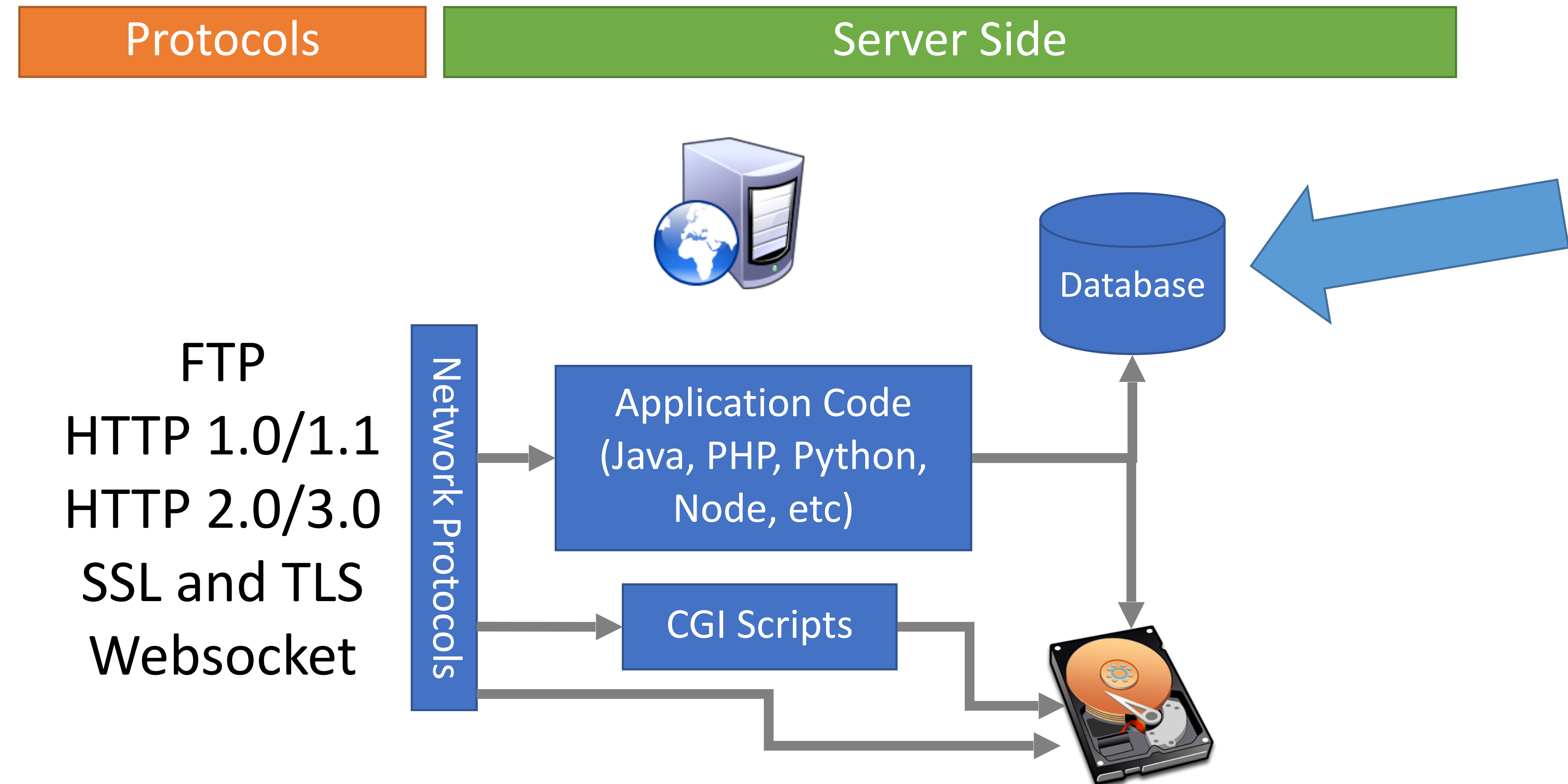
SELECT

Thanks to Christo for sharing slides!

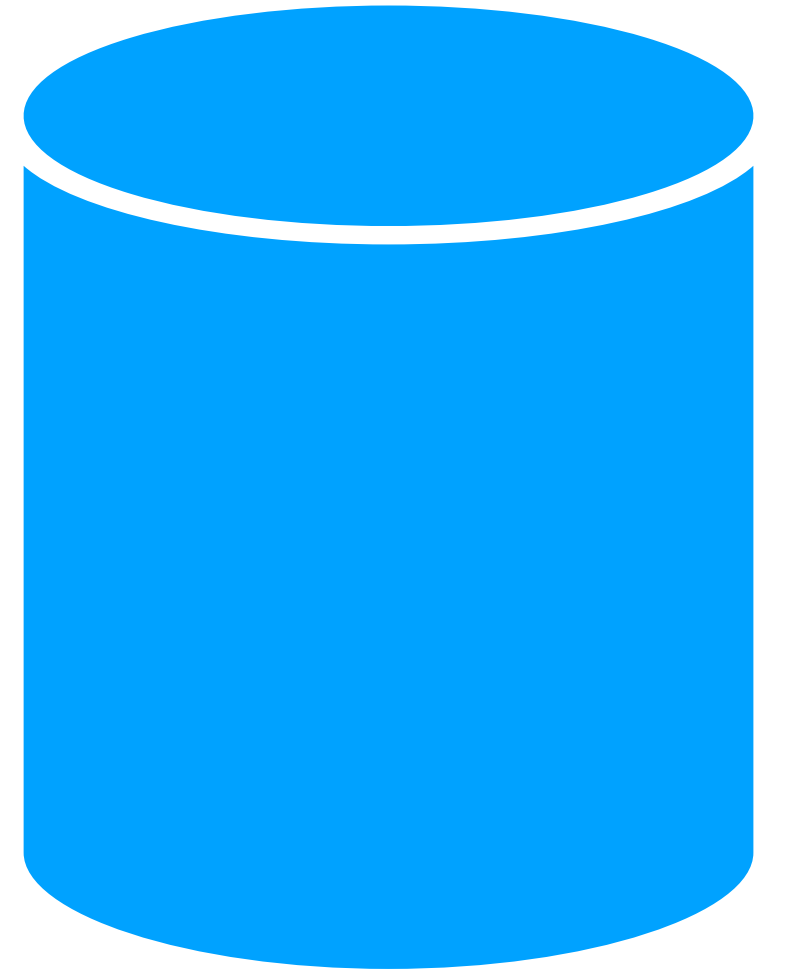
Older Web Architecture



Older Web Architecture



What is a database?



Often drawn
like this

SQL

- Structured Query Language
 - Relatively simple declarative language
 - Define relational data
 - Operations over that data
- Widely supported: MySQL, Postgres, Oracle, sqlite, etc.
- Why store data in a database?
 - Persistence – DB takes care of storing data to disk
 - Concurrency – DB can handle many requests in parallel
 - Transactions – simplifies error handling during complex updates

SQL Operations

- Common operations:
 - CREATE TABLE makes a new table
 - INSERT adds data to a table
 - UPDATE modifies data in a table
 - DELETE removes data from a table
 - SELECT retrieves data from one or more tables
- Common SELECT modifiers:
 - ORDER BY sorts results of a query
 - UNION combines the results of two queries

CREATE

- Syntax

CREATE TABLE name (column1_name *type*, column2_name *type*, ...);

- Data types
 - TEXT – arbitrary length strings
 - INTEGER
 - REAL – floating point numbers
 - BOOLEAN

CREATE

- Syntax

`CREATE TABLE name (column1_name type, column2_name type, ...);`

- Data types

- TEXT – arbitrary length strings
- INTEGER
- REAL – floating point numbers
- BOOLEAN

- Example

`CREATE TABLE people (name TEXT, age INTEGER, employed BOOLEAN);`

People:	<code>name (string)</code>	<code>age (integer)</code>	<code>employed (boolean)</code>
---------	----------------------------	----------------------------	---------------------------------

INSERT

- Syntax

`INSERT INTO name (column1, column2, ...) VALUES (val1, val2, ...);`

- Example

`INSERT INTO people (name, age, employed) VALUES ("abhi", 78, True);`

People:	<code>name (string)</code>	<code>age (integer)</code>	<code>employed (boolean)</code>
---------	----------------------------	----------------------------	---------------------------------

INSERT

- Syntax

`INSERT INTO name (column1, column2, ...) VALUES (val1, val2, ...);`

- Example

`INSERT INTO people (name, age, employed) VALUES ("abhi", 78, True);`

People:	name (string)	age (integer)	employed (boolean)
	Abhi	78	True

SELECT

- Syntax

`SELECT col1, col2, ... FROM name WHERE condition ORDER BY col1, col2, ...;`

- Example

`SELECT * FROM people;`

People:	name (string)	age (integer)	employed (boolean)
	Abhi	78	True
	Alice	29	True
	Bob	41	False

SELECT

- Syntax

`SELECT col1, col2, ... FROM name WHERE condition ORDER BY col1, col2, ...;`

- Example

`SELECT * FROM people;`

`SELECT name, age FROM people;`

People:	name (string)	age (integer)
	Abhi	78
	Alice	29
	Bob	41

SELECT

- Syntax

`SELECT col1, col2, ... FROM name WHERE condition ORDER BY col1, col2, ...;`

- Example

`SELECT * FROM people;`

`SELECT name, age FROM people;`

`SELECT * FROM people WHERE name="abhi" OR name="Alice";`

People:	name (string)	age (integer)	employed (boolean)
	Abhi	78	True
	Alice	29	True

SELECT

- Syntax

`SELECT col1, col2, ... FROM name WHERE condition ORDER BY col1, col2, ...;`

- Example

`SELECT * FROM people;`

`SELECT name, age FROM people;`

`SELECT * FROM people WHERE name="abhi" OR name="Alice";`

`SELECT name FROM people ORDER BY age;`

People: `name (string)`

Alice

Bob

Abhi

UPDATE

- Syntax

UPDATE name SET column1=val1, column2=val2, ... WHERE condition;

- Example

UPDATE people SET age=42 WHERE name="Bob";

People:	name (string)	age (integer)	employed (boolean)
	Abhi	78	True
	Alice	29	True
	Bob	41	False

UPDATE

- Syntax

UPDATE name SET column1=val1, column2=val2, ... WHERE condition;

- Example

UPDATE people SET age=42 WHERE name="Bob";

People:	name (string)	age (integer)	employed (boolean)
	Abhi	78	True
	Alice	29	True
	Bob	42	False

UNION

- Syntax

`SELECT col1, col2, ... FROM name1 UNION SELECT col1, col2, ... FROM name2;`

- Example

`SELECT * FROM people UNION SELECT * FROM dinosaurs;`

People:	name (string)	age (integer)	employed (boolean)
	Abhi	78	True
	Alice	29	True

UNION

- Syntax

`SELECT col1, col2, ... FROM name1 UNION SELECT col1, col2, ... FROM name2;`

- Example

`SELECT * FROM people UNION SELECT * FROM dinosaurs;`

People:	name (string)	age (integer)	employed (boolean)
	Abhi	78	True
	Alice	29	True
	name (string)	weight (integer)	extinct (boolean)
	Tyrannosaurus	14000	True
	Brontosaurus	15000	True

UNION

- Syntax

`SELECT col1, col2, ... FROM name1 UNION SELECT col1, col2, ... FROM name2;`

- Example

`SELECT * FROM people UNION SELECT * FROM dinosaurs;`

People:	name (string)	age (integer)	employed (boolean)
	Abhi	78	True
	Alice	29	True
	name (string)	weight (integer)	extinct (boolean)
	Tyrannosaurus	14000	True
	Brontosaurus	15000	True

Note: number of columns must match (and sometimes column types)

Comments

- Syntax

command; **-- comment**

- Example

`SELECT * FROM people; -- This is a comment`

People:	name (string)	age (integer)	employed (boolean)
	Abhi	78	True
	Alice	29	True
	Bob	41	False

Get access to the lecture machine

ssh <github username>@34.162.205.208

Requires you to have your ssh key uploaded to Github.

SQL Injection

Blind Injection

Mitigations

SQL Injection

SQL queries often involve untrusted data

- App is responsible for interpolating user data into queries
- Insufficient sanitization could lead to modification of query semantics

Possible attacks

- Confidentiality – modify queries to return unauthorized data
- Integrity – modify queries to perform unauthorized updates
- Authentication – modify query to bypass authentication checks

Server Threat Model

Attacker's goal:

- Steal or modify information on the server

Server's goal: protect sensitive data

- Integrity (e.g. passwords, admin status, etc.)
- Confidentiality (e.g. passwords, private user content, etc.)

Attacker's capability: submit arbitrary data to the website

- POSTed forms, URL parameters, cookie values, HTTP request headers

Threat Model Assumptions

Web server is free from vulnerabilities

- Apache and nginx are pretty reliable

No file inclusion vulnerabilities

Server OS is free from vulnerabilities

- No remote code exploits

Remote login is secured

- No brute forcing the admin's SSH credentials

Website Login Example

Client-side

Enter the website

Server-side

```
if flask.request.method == 'POST':  
    db = get_db()  
    cur = db.execute(  
        'select * from user_tbl where  
        user=%s and pw=%s;' % (  
            flask.request.form['username'],  
            flask.request.form['password']))  
    user = cur.fetchone()  
    if user == None:  
        error = 'Invalid username or password'  
    else:  
        ...
```

Login Examples

```
'select * from user_tbl where user="%s" and pw="%s";'
```

form['username']	form['password']	Resulting query
------------------	------------------	-----------------

Login Examples

```
'select * from user_tbl where user=%s and pw=%s';'
```

form['username']	form['password']	Resulting query
alice	123456	'... where user="alice" and pw="123456";'
bob	qwerty1#	'... where user="bob" and pw="qwerty1#";'

Login Examples

```
'select * from user_tbl where user=%s and pw=%s';'
```

form['username']	form['password']	Resulting query
alice	123456	'... where user="alice" and pw="123456";'
bob	qwerty1#	'... where user="bob" and pw="qwerty1#";'
goofy	a"bc	'... where user="goofy" and pw="a"bc";'

Login Examples

```
'select * from user_tbl where user="%s" and pw="%s";'
```

form['username']	form['password']	Resulting query
alice	123456	'... where user="alice" and
bob	qwerty1#	'... where user="bob" and pw="qwerty1#";'
goofy	a"bc	'... where user="goofy" and pw="a"bc";'

Incorrect syntax, too many double quotes. Server returns 500 error.

Login Examples

```
'select * from user_tbl where user=%s and pw=%s';'
```

form['username']	form['password']	Resulting query
alice	123456	'... where user="alice" and pw="123456";'
bob	qwerty1#	'... where user="bob" and pw="qwerty1#";'
goofy	a"bc	'... where user="goofy" and pw="a"bc";'
weird	abc" or pw="123	'... where user="weird" and pw="abc" or pw="123";'

Login Examples

```
'select * from user_tbl where user=%s and pw=%s';'
```

form['username']	form['password']	Resulting query
alice	123456	'... where user="alice" and pw="123456";'
bob	qwerty1#	'... where user="bob" and pw="qwerty1#";'
goofy	a"bc	'... where user="goofy" and pw="a"bc";'
weird	abc" or pw="123	'... where user="weird" and pw="abc" or pw="123";'
eve	" or 1=1; --	'... where user="eve" and pw="" or 1=1; --";'

Login Examples

```
'select * from user_tbl where user=%s and pw=%s';'
```

form['username']	form['password']	Resulting query
alice	123456	'... where user="alice" and pw="123456";'
bob	qwerty1#	'... where user="bob" and pw="qwerty1#";'
goofy	a"bc	'... where user="goofy" and pw=a"bc'; -- comments out extra quote
weird	abc" or pw="123	'... where user="weird" and pw="abc" or pw="123";'
eve	" or 1=1; --	'... where user="eve" and pw="" or 1=1; --";'

1=1 is always true ;)

-- comments out extra quote

or pw="123";'

"" or 1=1; --";'

Login Examples

```
'select * from user_tbl where user=%s and pw=%s';'
```

form['username']	form['password']	Resulting query
alice	123456	'... where user="alice" and pw="123456";'
bob	qwerty1#	'... where user="bob" and pw="qwerty1#";'
goofy	a"bc	'... where user="goofy" and pw="a"bc";'
weird	abc" or pw="123	'... where user="weird" and pw="abc" or pw="123";'
eve	" or 1=1; --	'... where user="eve" and pw="" or 1=1; --";'
mallory"; --		'... where user="mallory"; --" and pw("");'

Login Examples

```
'select * from user_tbl where user=%s and pw=%s';'
```

form['username']	form['password']	Resulting query
alice	123456	'... where user="alice" and pw="123456";'
bob	qwerty1#	'... where user="bob" and pw="qwerty1#";'
goofy	a"bc	'... where user="goofy" and
weird	abc" or pw="123	'... where user="weird" and
eve	" or 1=1; --	'... where user="eve" and pw=" or 1=1; --';'
mallory"; --		'... where user="mallory"; --" and pw="";'

None of this is evaluated. Who needs password checks? ;)



KEEP
CALM
AND
HACK
ON

Blind SQL Injection

Basic SQL injection requires knowledge of the schema

- e.g., knowing which table contains user data...
- And the structure (column names) of that table

Blind SQL injection leverages information leakage

- Used to recover schemas, execute queries

Requires some observable indicator of query success or failure

- e.g., a blank page (success/true) vs. an error page (failure/false)

Leakage performed bit-by-bit

SQL Injection Examples

Original query:

```
"SELECT name, description FROM items WHERE id=" + req.args.get('id', "") + ""
```

SQL Injection Examples

Original query:

```
"SELECT name, description FROM items WHERE id=" + req.args.get('id', "") + ""
```

Result after injection:

```
SELECT name, description FROM items WHERE id='12'  
UNION SELECT username, passwd FROM users;--';
```

SQL Injection Examples

Original query:

```
"SELECT name, description FROM items WHERE id=" + req.args.get('id', "") + "
```

Result after injection:

```
SELECT name, description FROM items WHERE id='12'  
UNION SELECT username, passwd FROM users;--';
```

Original query:

```
"UPDATE users SET passwd=" + req.args.get('pw', "") + " WHERE user=" + req.args.get('user', "")  
+ ""
```

SQL Injection Examples

Original query:

```
"SELECT name, description FROM items WHERE id=" + req.args.get('id', "") + "
```

Result after injection:

```
SELECT name, description FROM items WHERE id='12'  
UNION SELECT username, passwd FROM users;--';
```

Original query:

```
"UPDATE users SET passwd=" + req.args.get('pw', "") + " WHERE user=" + req.args.get('user', "")  
+ ""
```

Result after injection:

```
UPDATE users SET passwd='...' WHERE user='dude' OR 1=1;--';
```

SQL Injection Examples

Original query:

```
"SELECT name, description FROM items WHERE id=" + req.args.get('id', "") + "
```

Result after injection:

```
SELECT name, description FROM items WHERE id='12'  
UNION SELECT username, passwd FROM users;--';
```

Original query:

```
"UPDATE users SET passwd=" + req.args.get('pw', "") + " WHERE user=" + req.args.get('user', "")  
+ ""
```

Result after injection:

```
UPDATE users SET passwd='...' WHERE user='dude' OR 1=1;--';
```

SQL Injection Examples

Original query:

```
"SELECT name, description FROM items WHERE id=" + req.args.get('id', "") + "
```

Result after injection:

```
SELECT name, description FROM items WHERE id='12'  
UNION SELECT username, passwd FROM users;--';
```

Original query:

```
"UPDATE users SET passwd=" + req.args.get('pw', "") + " WHERE user=" + req.args.get('user', "")  
+ ""
```

Result after injection:

```
UPDATE users SET passwd='...' WHERE user='dude' OR 1=1;--';
```

- Problem arises when delimiters are unfiltered

SQL Injection Examples

Original query:

```
SELECT * FROM users WHERE id=$user_id;
```

Result after injection:

```
SELECT * FROM users WHERE id=1 UNION SELECT ... --;
```

- Vulnerabilities also arise from improper validation
 - e.g., failing to enforce that numbers are valid

SQL Injection Defenses

```
SELECT * FROM users WHERE user='{{sanitize($id)}}';
```

- Sanitization
- Prepared statements
 - Trust the database to interpolate user data into queries correctly
- Object-relational mappings (ORM)
 - Libraries that abstract away writing SQL statements
 - Java – Hibernate
 - Python – SQLAlchemy, Django, SQLObject
 - Ruby – Rails, Sequel
 - Node.js – Sequelize, ORM2, Bookshelf
- Domain-specific languages
 - LINQ (C#), Slick (Scala), ...

What About NoSQL?

Term for non-SQL databases

- Typically do not support relational (tabular) data
- Use much less expressive and powerful query languages

Are NoSQL databases vulnerable to injection?

What About NoSQL?

Term for non-SQL databases

- Typically do not support relational (tabular) data
- Use much less expressive and powerful query languages

Are NoSQL databases vulnerable to injection?

- YES
- All untrusted input should always be validated and sanitized
 - Even with ORM and NoSQL

Practical demonstrations

Example (vulnerable)

```
#!/usr/bin/python3
import sqlite3
import sys

if len(sys.argv) < 2:
    print(f'Usage: {sys.argv[0]} <name of person to query>')
    exit()

conn = sqlite3.connect('step3.db')
c = conn.cursor()

query = f'SELECT * FROM people WHERE name="{sys.argv[1]}";'
print(f'Query to be executed: {query}')

for row in c.execute(query):
    print(row)
```

Example (vulnerable)

```
#!/usr/bin/python3
import sqlite3
import sys

if len(sys.argv) < 2:
    print(f'Usage: {sys.argv[0]} <name of person to query>')
    exit()

conn = sqlite3.connect('step3.db')
c = conn.cursor()

query = f'SELECT * FROM people WHERE name="{sys.argv[1]}";'
print(f'Query to be executed: {query}')

Result after injection: SELECT * FROM people WHERE name="
for row in c.execute(query):
    print(row)
```

Better

```
#!/usr/bin/python3
import sqlite3
import sys

if len(sys.argv) < 2:
    print(f'Usage: {sys.argv[0]} <name of person to query>')
    exit()

conn = sqlite3.connect('step3.db')
c = conn.cursor()

query = f'SELECT * FROM people WHERE name=?; '
arg = (sys.argv[1],)
print(f'Query to be executed: {query}')

for row in c.execute(query, arg):
    print(row)
```