SecureScan Documentation:

SQL Tables Made:

CREATE TABLE custom\_scans (

id INT AUTO\_INCREMENT PRIMARY KEY,

website\_url VARCHAR(255) NOT NULL,

execution\_time FLOAT DEFAULT NULL,

vulnerabilities\_found INT DEFAULT 0,

scan\_time TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

);

CREATE TABLE custom\_scan\_results (

id INT AUTO\_INCREMENT PRIMARY KEY,

scan\_id INT NOT NULL, -- Links to `custom\_scans`

scanner\_name VARCHAR(255) NOT NULL, -- Name of scanner (SQL Injection, XSS, etc.)

scanner\_result TEXT NOT NULL, -- Result of the scanner

risk\_level ENUM('High', 'Medium', 'Low', 'Info') DEFAULT 'Info', -- Severity level

FOREIGN KEY (scan\_id) REFERENCES custom\_scans(id) ON DELETE CASCADE

);