SPSE Jecna Test Case

Test Case ID: 08 Test Designed by: Jakub César

Test Name: SQL injection

Brief description: Attempt SQL injection attacks during user input; validate that the application prevents such attempts.

Pre-conditions: The program must be configured correctly, and the database must be created correctly

Dependencies and Requirements: OS: windows/mac/linux

python installed
Database connection

Step	Test Steps	Test Data	Expected Result	Notes
1	Run main.py in src folder	the application should run, and the main menu is displayed correctly	the application should run, and the main menu is displayed correctly	No issues found
	Choose option 6 by entering 6 and press Enter.	The application prompts to enter valid details for creating a new patient.	The application prompts to enter valid details for creating a new patient.	No issues found
3	try putting this "'; DROP TABLE Patients;"to first place and continue according to the program	The application reports that a new record is created	The application reports that a new record is created	No issues found
4	Check the database	Nothing has changed	Nothing has changed	No issues found
5	Check the table	User is stored with the name "'; DROP TABLE Patients;"	User is stored with the name "'; DROP TABLE Patients;"	No issues found