**Topics**: Input Sanitization & SQL Injection

**Instructions:**

1. **MySQL DBMS**
   1. For these assessments, you need to sanitize user input using MySQLi special escape string function.
   2. Table users will have following properties
      1. First Name
      2. Last Name
      3. Email
      4. Password
      5. Phone Number
      6. Created At
      7. Updated At
   3. Submit form from first\_page.php, Pass through proper validations as we have done in our previous assignments, and then write an SQL query for insert.

**Sample input**

First\_page.php contains a simple webform

Form should be submitted to second\_page.php and data should be sanitized first before we save into MySQL

**Sample Output**

* Users table should have entries when the form is submitted.
* Users table should not have entries of following reserved keywords
* SELECT, DELETE, INSERT, UPDATE \* , ; and other special characters.