**Part 1: Loading Credentials into Database**

In the first part of the project, your task is to load the email and password in hash values into a database table named 'users' using a Python script.

**Submission:**

1. Your Python code
2. A written report to briefly explain how you convert the data; also show your table schema, the first 10 rows of data from your table, and the total number of rows using the queries below:
   1. SELECT \*FROM yourTableName LIMIT 10;
   2. SELECT count(\*) FROM yourTableName;

**Helpful Links**

1. Cryptographic hashing with [hashlib](https://www.geeksforgeeks.org/hashlib-module-in-python/) module in Python