Aim: Write a python code to implement MySQL Database Table creation and evaluate different database operations on it.

- 1. Create table 'Student' with the columns: roll_no, name, attendance and marks in MySQl database.
- 2. Insert minimum five records in the table.
- 3. Display all the records.
- 4. Update any one record.
- 5. Delete any one record.

Objective of the Experiment:

- 1. Understanding MySQL database creation and database connectivity using python.
- 2. Evaluating different database operations.

Source code for the implementation:

(Write only important functions)

Post Labs:

- 1. What are the benefits of Python for database programming
- 2. Explain any three DB-API for Python
- 3. How to create Connection object and Cursor object. Explain the methods of each of them.