- 1. Python MySQL Setup: Virtual env and MySQL setup in VSCode.
- 2. CREATE Database using Python:
- 3. CREATE Table using Python:
- **4. INSERT INTO Table using Python**: We need to **commit()** after any changes/update
- 5. Select Statement using Python: to see the data, need to use fetchall()
- 6. Update Statement using Python:
- 7. Any Query Writing Basics:
- 8. Course Overview:

Database (MySQL)

