In this lecture, you will learn -

- 1. How to retrieve and filter the data through SQL queries by using SELECT, FROM, WHERE clause.
- 2. Aggregation using SQL queries.
- 3. Modification of the dataset with queries

Outcome-

At the end of this lecture you will be able to get required information from the dataset depending on a condition. Also you will be able to apply all mathematical operations on the dataset.

To make the best use of this lecture, we advise you to keep the following points in mind -

Take Notes: While you are watching a video, it is always good to have a pen and paper to take note of all the important concepts covered in the video. It will help you in remembering those concepts better.

Try it yourself: After watching the video try to practice the same, on the provided Dataset to get a better understanding of the concept. You can write your own additional queries and execute them on your SQL platform for better understanding of the dataset.

Additional Resources: We have covered all the important concepts through videos and notes, but it is always better to explore some additional resources available online. We have compiled some notes after the video lecture for your reference.

Best Practice: We encourage you to explore more with various clauses and commands of SQL.