

Date + Time:

May 14,2024, 11:30 am

Location:

Jain University, Room-102

Attendees:

Mr. Akash Das

Futurense Technologies,

CSE- AIDE: Sem IV Students

Solution

https://github.com/arj1-1n/internship-phase-2/tree/main/15.05.24

Training objectives

- Mastering IF Clauses in SQL: Understand and apply the syntax and usage of IF statements and CASE statements for conditional logic within queries.
- Proficiency in Simple SQL Functions: Learn and practice using basic SQL functions like COUNT(), SUM(), AVG(), MIN(), and MAX() for data aggregation with SELECT and GROUP BY clauses.

Agenda

- Learning IF Clauses in SQL: Understand syntax and usage of IF statements for conditional logic within queries, and explore CASE statements as alternatives.
- Learning Simple SQL Functions: Familiarize yourself with basic functions like COUNT(), SUM(), AVG(), MIN(), and MAX(), and practice using them with SELECT and GROUP BY for data aggregation.

Key takeaways

- Master the syntax and application of IF statements for conditional logic.
- Understand the use of CASE statements as alternatives for complex conditions.
- Gain proficiency in using basic functions

Resource links and materials

N/A