

SAIL SMOOTH IN TECH OCEAN

A74, TechnoPark, Andheri, Mumbai. Phone: +91 80809 75897 | +91 70345 62050 Email: ask@codecruise.in

MySQL And MongoDB

MySQL and MongoDB Crash Course

Introduction: Welcome to the Database Management crash course, focusing on MySQL and MongoDB. In this intensive program, we'll dive deep into both relational and NoSQL database systems, covering advanced topics and techniques. By the end of this course, you'll have a thorough understanding of database management principles and proficiency in executing complex queries in MySQL and MongoDB.

Tech Stack To Be Covered



Database Management: MySQL and MongoDB Crash Course

Course Outline:

1. Foundations of Database Management:

Overview of database systems: relational vs. NoSQL

- Understanding the importance of database normalization
- Introduction to MySQL and MongoDB

2. Advanced SQL in MySQL:

- Complex JOIN operations (INNER JOIN, OUTER JOIN)
- Subqueries and correlated subqueries
- Window functions for analytical queries

3. Aggregation and Grouping in MySQL:

- Using GROUP BY and HAVING clauses
- Aggregation functions (COUNT, SUM, AVG, MAX, MIN)
- Rollup and Cube operations

4. Performance Tuning in MySQL:

- Query optimization techniques
- Analyzing query execution plans
- Indexing strategies for performance improvement

5. Advanced Querying in MongoDB:

- Aggregation pipeline framework
- · Grouping and aggregation operations
- Advanced query operators

6. MongoDB Indexing and Optimization:

- Index types in MongoDB
- Creating and managing indexes
- Query optimization strategies

7. Transactions and Locking Mechanisms:

- Implementing transactions in MySQL
- Concurrency control and locking mechanisms
- Optimistic vs. pessimistic locking

8. Data Modeling in Depth:

- Entity-Relationship modeling in MySQL
- Schema design best practices
- Embedding vs. referencing documents in MongoDB

9. Security and Authentication:

- User authentication and authorization in MySQL
- Access control mechanisms in MongoDB
- Securing databases against common threats

10. Backup, Recovery, and Maintenance:

- Backup and restore strategies for MySQL and MongoDB
- Scheduled maintenance tasks for database health
- Disaster recovery planning and procedures

Conclusion: Congratulations on completing the Advanced Database Management crash course! You've acquired advanced skills and techniques in MySQL and MongoDB query optimization, data modeling, security, and maintenance. Whether you're a seasoned database administrator or a developer seeking to enhance your database proficiency, the knowledge gained from this course will empower you to tackle complex database challenges with confidence.