

EXPONENT
IT TRAINING & SERVICES

Knowledge Is The Best Investment

Software Development | Data Science | Machine Learning | DevOps | Cloud Computing | Project Management

- | | | |
|-----------------|------------------------------|---------------------|
| C/ C++ | DATA SCIENCE | AWS LINUX & DEV-OPS |
| JAVA FULL STACK | DATA ANALYTICS | TABLEAU |
| PYTHON | REACT | POWER BI |
| DSA | MERN/ MEAN | SERVICE NOW |
| HADOOP | MANUAL, AUTOMATION & TESTING | |

**100% PLACEMENT
RECORD**

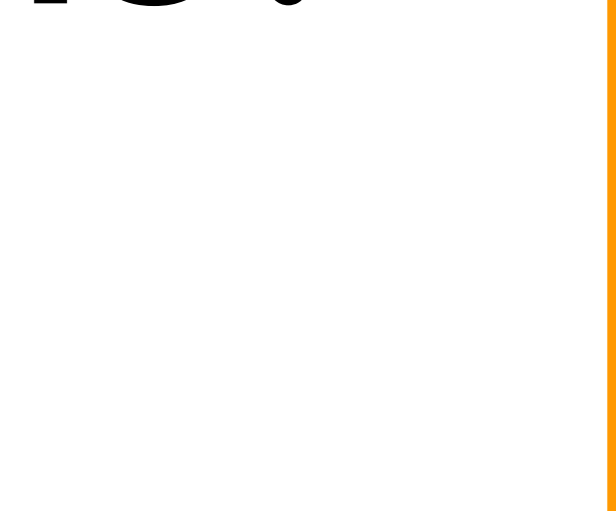
**Top Rated
On Google**

5.0 ★★★★★ 299 Google reviews

Software training institute in Pimpri-Chinchwad, Maharashtra

- | | |
|------------------------------|----------------------------------|
| Live Project Work | Interview Preparation. |
| Hand On Session | One To One Interaction . |
| Learn From Industry Experts. | Offline And Online Support. |
| 100% Interactive Sessions. | 100% Industry Oriented Training. |

[Shop 5& 6, S Building Dhruv Darshan society, near PCCOE College](#)



25 SQL interview Questions?

1. What Are The Different Types Of SQL Commands?
2. What Is The Difference Between CHAR And VARCHAR Data Types?
3. What Is A Primary Key?
4. What Is A Foreign Key?
5. What Is A JOIN?
6. What Is An INDEX?
7. Explain The Difference Between The WHERE And HAVING Clauses.
8. What Is A Subquery?
9. What Is A Stored Procedure?
10. Explain The Difference Between UNION And UNION ALL.
11. What Is Normalization?
12. What Is Denormalization?
13. Explain ACID Properties In The Context Of Database Transactions.
14. What Is Denormalization?
15. What Is The Difference Between A Clustered And A Non-Clustered Index?
16. What Is The Difference Between DELETE And TRUNCATE Commands?
17. What Is A View?
18. What Is The Difference Between A View And A Table?
19. What Is A Self-Join?
20. What Is The Purpose Of The GROUP BY Clause?
21. What Is The Difference Between The GROUP BY And ORDER BY Clauses?
22. What Is A Trigger?
23. What Is A Constraint?
24. What Is The Difference Between A Unique Key And A Primary Key?
25. Explain The Difference Between An Inner Join And An Outer Join.

