**SQL Practice Platforms**

* **SQLZoo:** Offers interactive tutorials and exercises, ideal for beginners to learn fundamental SQL concepts.

Link - https://sqlzoo.net/wiki/SQL\_Tutorial

* **LeetCode:** Provides a wide range of SQL problems, including interview-style questions, categorized by difficulty.

Link - https://leetcode.com/problem-list/m8baczxh/

* **HackerRank:** Features numerous SQL challenges with varying levels of complexity.

Link - https://www.hackerrank.com/domains/sql

* **Codecademy:** Offers structured SQL courses with hands-on exercises and quizzes within an interactive browser-based environment

Link - https://www.codecademy.com/resources/docs/sql

* **W3Schools:** Provides SQL tutorials and a browser-based editor for practicing queries.

Link - https://www.w3schools.com/sql/sql\_exercises.asp

* **SQLBolt:** An interactive platform that teaches SQL from basics to advanced concepts through structured lessons and immediate practice.

Link - https://sqlbolt.com/

* **DataCamp:** Offers interactive SQL courses with hands-on exercises and projects.

Link - https://www.datacamp.com/tutorial/category/sql

* **StrataScratch:** Focuses on SQL interview questions, including company-specific problems, with support for multiple database engines.

Link - https://www.stratascratch.com/blog/basic-sql-interview-questions/

* **DataLemur:** Provides SQL-oriented challenges based on real-life scenarios and company data, designed to develop business-oriented thinking.

Link - https://datalemur.com/questions

* **SQL Fiddle:** A tool that allows users to create and test SQL queries against various database engines.

Link - https://sqlfiddle.com/

* **Mode Analytics SQL Tutorial:** Offers a free SQL tutorial with interactive exercises.

Link - https://mode.com/sql-tutorial

* **GeeksforGeeks:** Contains a collection of SQL practice questions with varying levels of difficulty.

Link - https://www.geeksforgeeks.org/sql/sql-exercises/