Sql Queries For Practice With Answers Free Download

Practice Set – 2 (SQL)

Mohd Tousif

1. Prepare the below	v tables in database in the	given format (Employee)
----------------------	-----------------------------	-------------------------

Column Name	Data Type	Size	
Employee_Id	Number	6	
First_Name	Varchar2	20	
Last_Name	Varchar2	25	
Email_Id	Varchar2	14	
Phone_Number	Varchar2	20	
Hire_Date	Date		
Job_Id	Varchar2	10	
Salary	Number	8,2	
Commission_Percent	Number	2,2	
Manager_Id	Number	6	
Department Id	Number	4	

Emplo	First N	Last N	Email	Phone	Hire D	Job Id	Salary	Commi	Manag	Depart
yee_ld	ame	ame	Id	Numbe	ate	J00_10	Sanary	ssion_P ercent		ment_l
100	Sailaja	Balgeri	sb	515.123 .1421	06/17/8 7	AD_PR ES	24000	0.9		90
101	Neelim a	Atmuri	na	515.124 .1431	09/21/8 9	AD_VP	17000	0.9	100	90
102	Nitin	Agarw al	nag	514.123 .1543	01/13/9 3	AD_VP	17000	0.9	100	90
103	Prasan th	Rathor e	pr	515.124 .1421	01/03/9 0	IT_PR OG	9000	0.6	102	60
104	Santos h	Devun uri	sd	514.152 .1278	21/05/9 1	IT_PR OG	6000	0.6	103	60
107	Ravi		ra	512.123 .1234	07/02/9 9	TT_PR OG	4200	0.6	103	60
124	Vijay		vi	513.235	16/11/9	ST M	5800	0.5	100	50

SQL QUERIES FOR PRACTICE WITH ANSWERS FREE DOWNLOAD ARE ESSENTIAL FOR ANYONE LOOKING TO ENHANCE THEIR SKILLS IN DATABASE MANAGEMENT AND DATA MANIPULATION. SQL, OR STRUCTURED QUERY LANGUAGE, IS THE STANDARD LANGUAGE FOR INTERACTING WITH RELATIONAL DATABASES. PRACTICING SQL QUERIES CAN HELP YOU UNDERSTAND HOW TO WORK WITH DATA EFFECTIVELY, MAKING YOU MORE PROFICIENT IN YOUR DATA-RELATED TASKS. THIS ARTICLE WILL PROVIDE A COMPREHENSIVE OVERVIEW OF SQL QUERIES, GIVE EXAMPLES OF COMMON QUERIES, AND OFFER RESOURCES FOR FREE DOWNLOADS OF PRACTICE MATERIALS, INCLUDING SAMPLE QUERIES AND THEIR ANSWERS.

UNDERSTANDING SQL QUERIES

SQL QUERIES ARE COMMANDS USED TO PERFORM OPERATIONS ON A DATABASE. THESE OPERATIONS CAN INCLUDE RETRIEVING DATA, INSERTING NEW DATA, UPDATING EXISTING DATA, AND DELETING DATA. HERE ARE SOME FUNDAMENTAL CONCEPTS RELATED TO SQL QUERIES:

Types of SQL Queries

- 1. SELECT: USED TO RETRIEVE DATA FROM ONE OR MORE TABLES.
- 2. INSERT: ADDS NEW ROWS OF DATA TO A TABLE.
- 3. UPDATE: MODIFIES EXISTING DATA WITHIN A TABLE.
- 4. DELETE: REMOVES DATA FROM A TABLE.
- 5. CREATE: ESTABLISHES A NEW TABLE OR DATABASE.
- 6. DROP: DELETES A TABLE OR DATABASE.

BASIC STRUCTURE OF A SQL QUERY

A SQL QUERY TYPICALLY FOLLOWS A SPECIFIC SYNTAX. HERE'S A BREAKDOWN OF THE STRUCTURE:

```
""SQL
SELECT COLUMN 1, COLUMN 2
FROM TABLE_NAME
WHERE CONDITION;
```

- SELECT: Specifies the columns to retrieve.
- FROM: INDICATES THE TABLE FROM WHICH TO RETRIEVE THE DATA.
- WHERE: FILTERS RECORDS BASED ON SPECIFIC CONDITIONS.

COMMON SQL QUERIES FOR PRACTICE

To help you get started, here are several SQL queries that you can practice. Each example includes a brief description of what the query does.

1. SELECTING DATA

```
EXAMPLE QUERY:
""SQL

SELECT FROM EMPLOYEES;
""

DESCRIPTION: RETRIEVES ALL COLUMNS FROM THE EMPLOYEES TABLE.

PRACTICE QUERY:
""SQL

SELECT FIRSTNAME, LASTNAME FROM EMPLOYEES;
""

TASK: RETRIEVE ONLY THE FIRST AND LAST NAMES OF ALL EMPLOYEES.
```

2. FILTERING DATA

```
EXAMPLE QUERY:
""SQL
SELECT FROM EMPLOYEES WHERE DEPARTMENT = 'SALES';
""
```

DESCRIPTION: FETCHES ALL RECORDS OF EMPLOYEES WHO WORK IN THE SALES DEPARTMENT.

```
PRACTICE QUERY:
""SQL
SELECT FROM EMPLOYEES WHERE SALARY > 50000;
""
```

TASK: FIND ALL EMPLOYEES WITH A SALARY GREATER THAN 50,000.

3. INSERTING DATA

```
EXAMPLE QUERY:
""SQL
INSERT INTO EMPLOYEES (FIRSTNAME, LASTNAME, DEPARTMENT, SALARY)
VALUES ('John', 'Doe', 'Marketing', 60000);
""

DESCRIPTION: ADDS A NEW EMPLOYEE RECORD TO THE EMPLOYEES TABLE.

PRACTICE QUERY:
""SQL
INSERT INTO EMPLOYEES (FIRSTNAME, LASTNAME, DEPARTMENT, SALARY)
VALUES ('JANE', 'SMITH', 'HR', 55000);
""
```

TASK: INSERT A NEW EMPLOYEE WITH SPECIFIED DETAILS.

4. UPDATING DATA

```
EXAMPLE QUERY:
""SQL
UPDATE EMPLOYEES SET SALARY = 70000 WHERE LASTNAME = 'DOE';
""
DESCRIPTION: UPDATES THE SALARY OF JOHN DOE TO 70,000.

PRACTICE QUERY:
""SQL
UPDATE EMPLOYEES SET DEPARTMENT = 'SALES' WHERE FIRSTNAME = 'JANE';
""
TASK: CHANGE JANE'S DEPARTMENT TO SALES.
```

5. DELETING DATA

```
EXAMPLE QUERY:
""SQL
DELETE FROM EMPLOYEES WHERE LASTNAME = 'DOE';
""
DESCRIPTION: DELETES THE RECORD OF THE EMPLOYEE WITH THE LAST NAME 'DOE'.
PRACTICE QUERY:
""SQL
DELETE FROM EMPLOYEES WHERE SALARY < 40000;
""
```

Task: Remove employees who earn less than 40,000.

6. CREATING A NEW TABLE

```
EXAMPLE QUERY:
""SQL

CREATE TABLE DEPARTMENTS (
DEPARTMENTID INT PRIMARY KEY,
DEPARTMENTNAME VARCHAR(50)
);
""

DESCRIPTION: CREATES A NEW TABLE FOR STORING DEPARTMENT INFORMATION.

PRACTICE QUERY:
""SQL

CREATE TABLE PROJECTS (
PROJECTID INT PRIMARY KEY,
PROJECTNAME VARCHAR(100),
STARTDATE DATE,
ENDDATE DATE
);
""

TASK: CREATE A NEW TABLE FOR PROJECTS.
```

SQL QUERY PRACTICE RESOURCES

To further develop your SQL skills, you can access various resources that provide SQL queries for practice, along with answers. Here are some recommended sources:

1. ONLINE SQL EDITORS

Websites like SQL Fiddle, Mode Analytics, and DB Fiddle allow you to practice SQL queries interactively. You can write your queries and see the results in real time.

2. SQL BOOKS AND EBOOKS

Many books cover SQL fundamentals and provide practice exercises at the end of each chapter. Some popular titles include:

- "SQL FOR DATA ANALYSIS" BY CATHY TANIMURA
- "LEARNING SQL" BY ALAN BEAULIEU
- "SQL COOKBOOK" BY ANTHONY MOLINARO

SOME OF THESE BOOKS MAY ALSO BE AVAILABLE AS FREE EBOOKS.

3. FREE DOWNLOADABLE RESOURCES

SEVERAL WEBSITES OFFER DOWNLOADABLE SQL PRACTICE MATERIALS. HERE ARE A FEW PLACES WHERE YOU CAN FIND FREE DOWNLOADS:

- GITHUB REPOSITORIES: SEARCH FOR SQL PRACTICE REPOSITORIES ON GITHUB, WHERE MANY DEVELOPERS SHARE THEIR SQL EXERCISES AND SOLUTIONS.
- KAGGLE: KAGGLE OFFERS DATASETS THAT YOU CAN USE TO PRACTICE SQL QUERIES. THEY ALSO PROVIDE NOTEBOOKS

WHERE YOU CAN WRITE AND EXECUTE SQL CODE.

- Online Learning Platforms: Websites like Coursera, edX, and Udacity often have free SQL courses that include downloadable materials and exercises.

CONCLUSION

PRACTICING SQL QUERIES IS VITAL FOR ANYONE LOOKING TO WORK WITH DATABASES, WHETHER YOU'RE A BEGINNER OR AN EXPERIENCED DEVELOPER. BY DOWNLOADING RESOURCES WITH SAMPLE QUERIES AND ANSWERS, YOU CAN ENHANCE YOUR UNDERSTANDING AND PROFICIENCY IN SQL. REMEMBER TO TACKLE DIFFERENT TYPES OF QUERIES TO GAIN A WELL-ROUNDED SKILL SET. AS YOU PRACTICE, CONSIDER APPLYING YOUR KNOWLEDGE TO REAL-WORLD DATASETS TO FURTHER SOLIDIFY YOUR UNDERSTANDING. HAPPY QUERYING!

FREQUENTLY ASKED QUESTIONS

WHERE CAN I FIND FREE DOWNLOADABLE SQL QUERY PRACTICE QUESTIONS?

You can find free downloadable SQL query practice questions on websites like GitHub, SQLZoo, and W3Schools. Many educational platforms also offer downloadable resources.

ARE THERE ANY ONLINE PLATFORMS THAT PROVIDE SQL QUERY EXERCISES FOR FREE?

YES, PLATFORMS LIKE HACKERRANK, LEETCODE, AND CODECADEMY OFFER FREE SQL QUERY EXERCISES THAT YOU CAN PRACTICE ONLINE WITHOUT DOWNLOADING.

WHAT TYPES OF SQL QUERIES SHOULD I PRACTICE FOR BEGINNER LEVEL?

BEGINNER LEVEL SQL QUERIES TO PRACTICE INCLUDE SELECT STATEMENTS, WHERE CLAUSES, JOINS, AND BASIC AGGREGATE FUNCTIONS LIKE COUNT, SUM, AVG, ETC.

IS THERE A SPECIFIC FORMAT FOR SQL PRACTICE QUESTIONS THAT I SHOULD LOOK FOR?

LOOK FOR SQL PRACTICE QUESTIONS THAT INCLUDE A CLEAR DESCRIPTION OF THE PROBLEM, SAMPLE DATA IN TABLE FORMAT, AND EXPECTED OUTPUT TO UNDERSTAND WHAT IS REQUIRED.

CAN I FIND SQL QUERY PRACTICE RESOURCES THAT INCLUDE SOLUTIONS?

YES, MANY RESOURCES, INCLUDING FREE DOWNLOADABLE PRACTICE WORKSHEETS, PROVIDE SOLUTIONS EITHER IN THE SAME DOCUMENT OR IN A SEPARATE FILE TO HELP YOU LEARN.

Find other PDF article:

https://soc.up.edu.ph/45-file/Book?ID=Vpg61-2063&title=palm-swings-parents-guide.pdf

Sql Queries For Practice With Answers Free Download

What does <> (angle brackets) mean in MS-SQL Server?

Nov 8, $2013 \cdot$ What does <> (angle brackets) mean in MS-SQL Server? Asked 11 years, 8 months ago Modified 3 years, 11 months ago Viewed 80k times

sql - Not equal <> != operator on NULL - Stack Overflow

Apr 14, 2011 · 11 In SQL, anything you evaluate / compute with NULL results into UNKNOWN This is why SELECT * FROM MyTable WHERE MyColumn != NULL or SELECT * FROM ...

____ **SQL** ___ - __

 $SQL_{\square\square} \ 6000_{\square\square\square\square\square\square\square\square} \ SQL_{\square\square} \ \square_{\square\square} \ SQL_{\square\square\square} \ SQL_{\square\square\square\square\square\square} \ SQL_{\square\square\square\square\square\square} \ SQL_{\square\square\square\square\square} \sim PYTHON_{\square\square}$

What does the "@" symbol do in SQL? - Stack Overflow

The @CustID means it's a parameter that you will supply a value for later in your code. This is the best way of protecting against SQL injection. Create your query using parameters, rather than ...

What does SQL Select symbol | mean? - Stack Overflow

Apr 29, $2014 \cdot \text{sql}$ server: + (infix operator), concat (vararg function) Edit: Now Azure SQL also supports ANSI SQL standard || operator for string concatenation. Docs link.

<u>sql000000000 - 00</u>

SQL: IF clause within WHERE clause - Stack Overflow

Sep 18, $2008 \cdot$ Is it possible to use an IF clause within a WHERE clause in MS SQL? Example: WHERE IF IsNumeric(@OrderNumber) = 1 OrderNumber = @OrderNumber ELSE ...

Should I use != or <> for not equal in T-SQL? - Stack Overflow

Apr 6, 2009 · Yes; Microsoft themselves recommend using <> over != specifically for ANSI compliance, e.g. in Microsoft Press training kit for 70-461 exam, "Querying Microsoft SQL ...

What does the colon sign ":" do in a SQL query?

May 9, 2017 · What does ":" stand for in a query? A bind variable. Bind variables allow a single SQL statement (whether a query or DML) to be re-used many times, which helps security (by ...

□□□□SQL□ - □□

What does <> (angle brackets) mean in MS-SQL Server?

Nov 8, 2013 · What does <> (angle brackets) mean in MS-SQL Server? Asked 11 years, 8 months ago Modified 3 years, 11 months ago Viewed 80k times

sql - Not equal <> != operator on NULL - Stack Overflow

Apr 14, 2011 \cdot 11 In SQL, anything you evaluate / compute with NULL results into UNKNOWN This is why SELECT * FROM MyTable WHERE MyColumn != NULL or SELECT * FROM ...

What does the "@" symbol do in SQL? - Stack Overflow

The @CustID means it's a parameter that you will supply a value for later in your code. This is the best way of protecting against SQL injection. Create your query using parameters, rather than ...

What does SQL Select symbol || mean? - Stack Overflow

Apr 29, $2014 \cdot \text{sql}$ server: + (infix operator), concat (vararg function) Edit : Now Azure SQL also supports ANSI SQL standard || operator for string concatenation. Docs link.

SQL: IF clause within WHERE clause - Stack Overflow

Sep 18, $2008 \cdot$ Is it possible to use an IF clause within a WHERE clause in MS SQL? Example: WHERE IF IsNumeric(@OrderNumber) = 1 OrderNumber = @OrderNumber ELSE ...

Should I use != or <> for not equal in T-SQL? - Stack Overflow

Apr 6, 2009 · Yes; Microsoft themselves recommend using <> over != specifically for ANSI compliance, e.g. in Microsoft Press training kit for 70-461 exam, "Querying Microsoft SQL ...

What does the colon sign ":" do in a SQL query?

May 9, 2017 · What does ":" stand for in a query? A bind variable. Bind variables allow a single SQL statement (whether a query or DML) to be re-used many times, which helps security (by ...

Get your hands on SQL queries for practice with answers in our free download! Enhance your skills and boost your confidence. Learn more today!

Back to Home