

SQL Single Row Functions - Scenarios, Questions & SQL Answers

Scenario 1

Scenario: A company stores employee names in different formats. HR wants all names displayed in uppercase.

Question: Write a SQL query to generate the report.

SQL Answer:

```
SELECT Emp_Name, UPPER(Emp_Name) AS Employee_Name_Upper FROM Employee;
```

Scenario 2

Scenario: Finance needs original, rounded, ceiling and floor prices.

Question: Write a SQL query to generate the report.

SQL Answer:

```
SELECT Product_Name, Price AS Original_Price, ROUND(Price) AS  
Rounded_Price, CEIL(Price) AS Ceiling_Price, FLOOR(Price) AS Floor_Price  
FROM Product;
```

Scenario 3

Scenario: HR wants employee joining year, month and day.

Question: Write a SQL query to produce the report.

SQL Answer:

```
SELECT Emp_Name, Join_Date, YEAR(Join_Date) AS Joining_Year,  
MONTH(Join_Date) AS Joining_Month, DAY(Join_Date) AS Joining_Day FROM  
Employee;
```

Scenario 4

Scenario: Replace NULL mobile numbers and emails without updating the table.

Question: Write a SQL query to generate the report.

SQL Answer:

```
SELECT Customer_Name, IFNULL(Mobile_No, 'Not Available') AS Mobile_No,  
IFNULL(Email, 'Not Available') AS Email FROM Customer;
```

Scenario 5

Scenario: Categorize students based on marks.

Question: Write a SQL query to generate the report.

SQL Answer:

```
SELECT Student_Name, Marks, CASE WHEN Marks>=90 THEN 'Excellent' WHEN  
Marks>=75 THEN 'Good' WHEN Marks>=50 THEN 'Average' ELSE 'Needs  
Improvement' END AS Performance_Status FROM Student;
```