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- 1. Write SQL queries in MySQL for the following.
- a. Write an SQL Query to find the year from date.

```
mysql> select year('2024/07/18') as year;
+-----+
| year |
+-----+
| 2024 |
+-----+
```

b. Check whether date passed to Query is the date of a given format or not.

```
mysql> select year('18/07/2024') as year;
+-----+
| year |
+-----+
| NULL |
+-----+
```

c. Find the size of the SCHEMA/USER.

mysql> SELECT table_schema AS `Database`, SUM(data_length + index_length) / 1024 / 1024 AS `Size (MB)` FROM information_schema.tables WHERE table_schema = 'hmm' GROUP BY table_schema;

```
+-----+
| Database | Size (MB) |
+-----+ |
hmm | 0.06250000 |
+-----+
```

d. Display the current time.

e. Given a date, retrieve the next day's date.

```
mysql> select date('2024/07/25')+1 as newdate;
```

```
+-----+ |
newdate |
+-----+
| 20240726 |
+-----+
```

f. Get database's date.

```
mysql> select date(now()) as databasedate;
+-----+
| databasedate |
+-----+
| 2024-07-25 |
+------+
```

g. Returns the default(current) database name.

h. Retrieve the current MySQL user name and host name.

i. Find the string that tells the MySQL server version.

j. Perform Bitwise OR, Bitwise XOR and Bitwise AND. mysql> select 1^0 as value; +----+ | value | +----+ | 1| +----+ mysql> select 1|0 as value; +----+ | value | +----+ | 1| +----+ mysql> select 1&0 as value; +----+ | value | +----+ | 0 | +----+ k. Find the difference between two dates and print in terms of the number of days. mysql> select datediff('2024/07/25','2024/07/18') as difference; +----+ | difference | +----+ 7 | +----+ l. Add one day to the current date. mysql> select curdate()+1 as date; +----+ | date | +----+ | 20240726 | +----+ m. Add two hours and 5000 minutes to the current date and print the new date. mysql> select date(now())+ interval '2' hour+interval '5000' minute as newdate; +----+ newdate +----+ | 2024-07-28 13:20:00 |

+----+

n. Find the floor and ceil values of a floating point number. Also operate on the power, log, modulus, round off and truncate functions.

```
mysql> select floor(6.5) as value;
+----+
| value |
+----+
| 6|
+----+
mysql> select ceil(6.5) as value;
+----+
| value |
+----+
| 7|
+----+
mysql> select power(4,2) as value;
+----+
| value |
+----+
| 16|
+----+
mysql> select log(4,2) as value;
+----+
| value |
+----+
0.5
+----+
mysql> select mod(4,3) as value;
+----+
| value |
+----+
| 1|
+----+
mysql> select round(5.44449,2) as value;
+----+
| value |
+----+
| 5.44 |
+----+
mysql> select truncate(33.22,1) as value;
+----+
```

```
| value |
+-----+
| 33.2 |
+-----+
```

o. In the first name of the employee, match the following using regular expressions.

p. Compare two strings and print the value 'yes' if they are equal, else print 'no'.

q. Simulate the "IF... ELSE" construct in MySQL for a mark and grade setup.

mysql> SELECT id, name, marks, CASE WHEN marks > 90 THEN 'S' WHEN marks > 80 THEN 'A' WHEN marks > 70 THEN 'B' WHEN marks > 60 THEN 'C' ELSE 'D' END AS grade FROM student;

```
+---+----+
| id | name | marks | grade |
+---+----+
| 1 | Alice | 95 | S |
| 2 | Bob | 85 | A |
| 3 | Charlie | 75 | B |
| 4 | David | 65 | C |
| 5 | Eve | 55 | D |
+---+-----+
```

r. Use IFNULL to check whether a mathematical expression gives a NULL value or not.

mysql> SELECT id, score1, score2, IFNULL((score1 + score2) / 2, 0) AS average_score FROM results;