1. Write SQL queries in MySQL for the following.

I created a database college to execute some of the queries given in the questions

SELECT * FROM students;

ا ا	student_id	first_name	 last_name	+ dob	+ email	+
		John Tony	Snow Stark		john.snow@gmail.com tony.stark@gmail.com	

SELECT * FROM courses;

course_id	+ course_name +	 course_code 	credits
1	Computer Architecture Database Management Systems	CSPC51	4

SELECT * FROM enrollment;

•			enrollment_date
1 2 3	1 1 2	2	2024-07-25 2024-07-26 2024-07-27

a. Write an SQL Query to find the year from date. SELECT YEAR('2004/11/08') AS Year;

```
+----+
| Year |
+----+
| 2004 |
+----+
```

- b. Check whether date passed to Query is the date of a given format or not.
- > SELECT
 - -> CASE
 - -> WHEN STR_TO_DATE('2004-11-21', '%Y-%m-%d') IS NOT NULL THEN 'Valid date'
 - -> ELSE 'Invalid date'
 - -> END AS result;

```
SELECT
   -> CASE
   ->
        WHEN STR_TO_DATE('2004-21-11', '%Y-%m-%d') IS NOT NULL THEN 'Valid date'
       ELSE 'Invalid date'
   ->
   -> END AS result;
+----+
result
+----+
| Invalid date |
+----+
c. Find the size of the SCHEMA/USER.
SELECT SUM(DATA_LENGTH + INDEX_LENGTH) AS size
     FROM information_schema.TABLES
     WHERE TABLE_SCHEMA = 'mysql';
+----+
| size |
+----+
2752512
+----+
d. Display the current time.
SELECT NOW();
+----+
NOW()
+----+
| 2024-07-26 14:20:54 |
+----+
e. Given a date, retrieve the next day's date.
SELECT DATE_ADD('2012-06-07', INTERVAL 1 DAY) AS next_day;
+----+
next_day
+----+
2012-06-08
+----+
f. Get database's date.
SELECT CURDATE() AS database_date;
+----+
database_date
```

+----+

```
+----+
2024-07-26
+----+
g. Returns the default(current) database name.
SELECT DATABASE() AS current_database;
+----+
current_database
+----+
| college
+----+
h. Retrieve the current MySQL user name and host name.
SELECT USER();
+----+
USER()
+----+
| root@localhost |
+----+
i. Find the string that tells the MySQL server version.
SELECT VERSION() AS mysql_version;
+----+
| mysql_version
+----+
8.0.37-0ubuntu0.22.04.3
+----+
j. Perform Bitwise OR, Bitwise XOR and Bitwise AND.
SELECT
  -> (5 | 3) AS bitwise_or,
  -> (5 ^ 3) AS bitwise_xor,
  -> (5 & 3) AS bitwise_and;
+----+
```

| bitwise_or | bitwise_xor | bitwise_and |

+----+

6 |

7 |

k. Find the difference between two dates and print in terms of the number of days.

```
SELECT DATEDIFF('2024-07-26', '2024-07-20') AS days_difference;
+----+
| days_difference |
+----+
+----+
1. Add one day to the current date.
SELECT DATE ADD(CURDATE(), INTERVAL 1 DAY) AS tomorrow;
+----+
| tomorrow |
+----+
2024-07-27
+----+
m. Add two hours and 5000 minutes to the current date and print the new date.
SELECT DATE_ADD(NOW(), INTERVAL '2:5000' HOUR_MINUTE) AS new_date;
+----+
new_date
+----+
| 2024-07-30 06:38:16 |
+----+
n. Find the floor and ceil values of a floating point number. Also operate on the
power, log,
modulus, round off and truncate functions.
SELECT
      FLOOR(8.7) AS floor_value,
  -> CEIL(2.7) AS ceil_value,
  -> POWER(3, 3) AS power_value,
  -> LOG(10) AS log value,
  -> MOD(18, 5) AS modulus value,
  ->
      ROUND(7.7) AS round_value,
  -> TRUNCATE(3.7, 1) AS truncate value;
+-----
-----
| floor value | ceil value | power value | log value
                                          | modulus value |
round_value | truncate_value |
+-----
----+
            3 | 27 | 2.302585092994046 |
             3.7 |
+-----
-----
```

o. In the first name of the employee, match the following using regular expressions. SELECT * -> FROM students -> WHERE first name REGEXP '^J'; +----+ | student_id | first_name | last_name | dob | email +-----| Snow | 2000-05-15 | john.snow@gmail.com +-----+----+------+------+ p. Compare two strings and print the value 'yes' if they are equal, else print 'no'. SELECT IF('ram' = 'ram', 'yes', 'no') AS comparison_result; +----+ | comparison result | +----+ yes +----+ q. Simulate the "IF... ELSE" construct in MySQL for a mark and grade setup. > SELECT -> CASE WHEN marks >= 90 THEN 'A' -> -> WHEN marks >= 80 THEN 'B' WHEN marks >= 70 THEN 'C' -> WHEN marks >= 60 THEN 'D' ELSE 'F' -> END AS grade -> -> FROM marks; r. Use IFNULL to check whether a mathematical expression gives a NULL value or not. SELECT IFNULL((10 / NULL), 'Expression is NULL') AS result, -> -> IFNULL((10 / 2), 'Expression is NULL') AS result2; +----+ | result2 | result | Expression is NULL | 5.0000 | +----+