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```
mysql> select * from appointments
-> ;
     id | user_id | doctor_id | clinic_id | appointment_time
                                                                                                                                                                                                      | status
                                                                                                                                                                                                                                              | created_at
                                                                                                                                                                                                                                                2024-06-28 20:19:43
2024-06-28 20:19:43
2024-06-28 20:19:43
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2024-06-28 20:19:43
2024-06-28 20:19:43
2024-06-28 20:19:43
                                                                                                                      1 2024-06-28 09:00:00 booked
2 2024-06-29 10:30:00 booked
3 2024-06-38 14:00:00 booked
4 2024-07-01 11:00:00 booked
1 2024-07-02 15:30:00 booked
1 2024-07-03 16:00:00 booked
1 2024-07-03 16:00:00 booked
2 2024-06-26 09:00:00 cancelled
3 2024-06-27 10:30:00 booked
4 2024-06-28 14:00:00 cancelled
5 2024-06-29 11:00:00 cancelled
1 2024-06-30 15:30:00 booked
2 2024-07-01 16:00:00 booked
2 2024-07-01 16:00:00 booked
3 2024-07-01 06:00:00 booked
4 2024-07-01 06:00:00 booked
5 2024-07-01 booked
       1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
 mysql> select * from clinics;
   id | name
        1 | Clinic A |
2 | Clinic B |
3 | Clinic C |
4 | Clinic D |
5 | Clinic E |
 5 rows in set (0.00 sec)
[mysql> select * from doctors;
     id | name
        1 | Dr. Alice
2 | Dr. Bob
3 | Dr. Charlie
4 | Dr. David
5 | Dr. Eve
 5 rows in set (0.00 sec)
 mysql> select * from users;
                      Jane Doe
Bob Smith
Samuel Johnson
Linda Brown
                                                                             1980-07-02
1992-07-03
                      George Wilson
Anna Lee
[6 rows in set (0.00 sec)
```

1. All appointments booked in last 7 days for a doctor

```
QUERY:
SELECT *
FROM appointments
WHERE doctor_id = 1
  AND created_at >= NOW() - INTERVAL 7 DAY;
```

EXPLAIN ON QUERY:

```
mysql> SELECT DISTINCT u.*

-> FROM users u

-> JOIN appointments a ON u.id = a.user_id

-> United by a series of the series of
```

2. All appointments booked in last 2 days and scheduled within next 5 hours for a doctor QUERY:

```
SELECT *
FROM appointments
WHERE doctor_id = 1
  AND created_at >= NOW() - INTERVAL 2 DAY
  AND appointment_time <= NOW() + INTERVAL 5 HOUR;</pre>
```

EXPLAIN ON QUERY:

```
vsal> SELECT *
         SELECU *
FROM appointments
WHERE doctor_id = 1
AND created_at >= NOW() - INTERVAL 2 DAY
AND appointment_time <= NOW() + INTERVAL 5 HOUR;
  id | user_id | doctor_id | clinic_id | appointment_time
                                                                                          booked
cancelled
                                                                                                           2024-06-28 20:19:43
2024-06-28 20:19:43
                                                     1 | 2024-06-28 09:00:00 |
4 | 2024-06-28 14:00:00 |
  rows in set (0.00 sec)
mysql> explain SELECT *
     -> FROM appointments
-> WHERE doctor_id = 1
-> AND created_at >= NOW() - INTERVAL 2 DAY
-> AND appointment_time <= NOW() + INTERVAL 5 HOUR;
  id | select_type | table
                                                 | partitions | type | possible_keys | key
                                                                                                                      | key_len | ref | rows | filtered | Extra
   1 | SIMPLE
                                                                   | ref | doctor_id
                           | appointments | NULL
                                                                                                     | doctor_id | 4
                                                                                                                                                                11.11 | Using where |
1 row in set, 1 warning (0.00 sec)
```

3. Users who have at least 1 appointment and have their birthday coming in next 5 days QUERY:

```
SELECT DISTINCT u.*
FROM users u
JOIN appointments a ON u.id = a.user_id
```

WHERE DATE_FORMAT(u.birthdate, '%m-%d') BETWEEN DATE_FORMAT(CURDATE(), '%m-%d') AND DATE_FORMAT(CURDATE() + INTERVAL 5 DAY, '%m-%d');

4. Appointments for a particular patient in the last 7 days

QUERY:

```
SELECT *
FROM appointments
WHERE user_id = 1
  AND created_at >= NOW() - INTERVAL 7 DAY;
```

```
mysql> SELECT *
-> FROM appointments
-> WHERE doctor_id = 1
-> AND created_at >= NOW() - INTERVAL 7 DAY;

| id | user_id | doctor_id | clinic_id | appointment_time | status | created_at |
| 1 | 1 | 1 | 1 | 2924-86-28 89:00:00 | booked | 2924-86-28 20:19:43 |
| 6 | 6 | 1 | 1 | 2924-87-83 16:00:00 | booked | 2024-86-28 20:19:43 |
| 9 | 4 | 1 | 4 | 2024-86-28 14:00:00 | cancelled | 2024-86-28 20:19:43 |
| 3 rows in set (0.01 sec)

mysql> explain SELECT *
-> FROM appointments
-> WHERE doctor_id = 1
-> AND created_at >= NOW() - INTERVAL 7 DAY;

| id | select_type | table | partitions | type | possible_keys | key | key_len | ref | rows | filtered | Extra |
| 1 | SIMPLE | appointments | NULL | ref | doctor_id | doctor_id | 4 | const | 3 | 33.33 | Using where |
| 1 | row in set, 1 warning (0.00 sec)
```

5. Appointment cancellation percentage for a doctor by clinic

QUERY:

```
SELECT c.name AS clinic_name,
d.name AS doctor_name,
(SUM(a.status = 'cancelled') / COUNT(*)) * 100 AS cancellation_percentage
FROM appointments a
```

JOIN clinics c ON a.clinic_id = c.id JOIN doctors d ON a.doctor_id = d.id WHERE a.doctor_id = 3 GROUP BY c.id, d.id;

ER Diagram:

