

SQL PROJECT – Restaurant Reservation System

Questions:

1. What is the soonest date and time of the table reservation?
2. What is the number of reserved tables on 03.07.2024?
3. Which payment method is more popular and how often has it been used?
4. What is the farthest date of the table reserved? What time, table, customer name, and phone number?
5. Write the query to return a 5 user's name with the largest payment amount, reservation date and time, and special request if any.
6. Write the query to return the user's name who didn't pay for the reservation.
7. Write the query to return a waiter's name, and phone number who will serve the most expensive order and special request from a customer.
8. Write the query to return the top-3 most booked tables, their location, and the waiter's name who working there.
9. Return the first name, last name, and email of a customer who ordered from the 'Main dishes' category and the date of booking.
10. Return all the meal names that have a price more than the average price at the restaurant. Return the Name and Price for each meal. Order by the highest price listed first.