 Retrieve all restaurant details sorted by highest rating.

 Count the number of restaurants in each city.

 List all unique food types available in the dataset.

 Find the total number of restaurants in each area.

 Identify the top 10 most popular restaurants based on total ratings.

 Find the average price of a meal in each city.

 Identify the most expensive and cheapest restaurants in each city.

 Find the average delivery time per city.

 Identify which city has the fastest and slowest average delivery time.

 Check if higher-priced restaurants have better ratings.

 Find the top 5 food types with the highest average ratings.

 Identify the top-rated restaurant in each city.

 Find restaurants where the price is above the city’s average price.

 Analyze how food type influences delivery time.

 Identify areas with the highest concentration of highly rated restaurants.

 Determine if expensive restaurants receive more orders based on total ratings.

 Rank cities based on restaurant availability and average ratings.

 Find restaurants that have both high ratings and fast delivery times.