**Beginner Level**

1. **Select all columns and rows from the customer table.**
2. **Get a list of distinct education levels from the customer table.**
3. **Find all customers who own a car and a house in the cust\_add table.**
4. **Select the Client\_Num and Income of customers from the customer table whose income is greater than 50,000.**

**Intermediate Level**

1. **Join the customer and credit\_card tables on Client\_Num and select the Client\_Num, Customer\_Age, Gender, and Credit\_Limit.**
2. **Calculate the average utilization ratio for customers in the cc\_ table.**
3. **Count the number of customers from each state in the customer table.**
4. **Find the total transaction amount for each customer in the credit\_card table.**
5. **Calculate the average utilization ratio for customers in the cc\_ table.**
6. **Count the number of customers from each state in the customer table.**
7. **Find the total transaction amount for each customer in the credit\_card table.**
8. **Find the number of customers who have taken a personal loan in the cust\_add table.**
9. **Select the Client\_Num and Total\_Revolving\_Bal from the credit\_card table for customers whose total revolving balance is above 1,000.**
10. **Determine the average income of customers based on their education level in the customer table.**

**Advanced Level**

1. **Find the top 5 customers with the highest satisfaction scores from the cust\_add table.**
2. **Create a view that shows customers' basic information and their total transaction amount (joining the customer and cc\_ tables).**
3. **Find customers who have a delinquent account and have used their chip more than 10 times from the cc\_ table.**
4. **Calculate the total customer acquisition cost and the average annual fees for each card category from the credit\_card table.**
5. **Find the top 5 customers with the highest credit limits from the credit\_card table, including their age and income from the customer table.**
6. **Create a view that shows customers' basic information, their total transaction amount, and average utilization ratio (joining the customer and cc\_ tables).**
7. **Find customers who have a delinquent account, an annual income over 50,000, and have used their chip more than 10 times from the cc\_ table.**
8. **Calculate the total customer acquisition cost and the average annual fees for each card category from the credit\_card table, grouped by card category and quarter.**
9. **Identify the customers whose satisfaction score is in the top 10% in the cust\_add table and find their corresponding transaction volume from the credit\_card table.**
10. **List the customers who have been active in the past 30 days, including their education level and total revolving balance from the credit\_card table.**
11. **Determine the correlation between customer age and average utilization ratio by combining data from the customer and cc\_ tables.**
12. **Find customers who have more than two dependents, a satisfaction score above 8, and a credit limit above 20,000 by combining the customer and credit\_card tables.**
13. **Calculate the yearly interest earned for each customer by summing up the interest earned from the cc\_ table, grouped by Client\_Num.**
14. **List all customers who have different values for income between the customer and cust\_add tables.**