1. Retrieve all distinct loan officers from the dataset.
2. Count the total number of loans managed by each officer.
3. Find the total loan amount managed by the officer 'Katherine Dennis'.
4. List all loans with a duration of more than 36 months.
5. Which branch has the highest total loan amount?
6. Find the average loan interest rate for loans starting after January 1, 2022.
7. Count how many loans have a loan amount greater than $20,000.
8. Find the customer IDs and loan amounts for customers who have made 'Interest Payment'.
9. List the officer names and phone numbers for all officers who manage loans in the 'Perez, James and Cook' branch.
10. What is the total payment amount made by the customer 'James Allen'?
11. Find the total number of payments made in 2023.
12. Which loan has the highest loan interest rate, and who is the officer in charge?
13. Find the average loan duration for each branch.
14. List all customers who have made at least one 'Principal Payment'.
15. Which loan has the earliest start date in the dataset?
16. Retrieve the total payment amount for each loan.
17. Which customer has made the largest single payment, and how much was it?
18. Find the total loan amount for loans with a duration of 12 months.
19. List the names and emails of loan officers who are managing more than 3 loans.
20. Find the branch with the most transactions in 2023.