1) Select all columns from the students table where the grade is greater than 90

2) Retrieve name and age from users table and sort by age in descending order

3) Increase the price of all electronics products by 10%

4) Add a new employee named John Smith as a Manager with a $75,000 salary

5) Remove all orders placed before January 1st, 2023

6) Get customer names and their order counts grouped by customer name

7) Make a new table for projects with ID, name, and start date columns

8) Add a timestamp column called last\_login to the users table

9) Calculate the average salary of employees in the Marketing department

10) Create an index on the last\_name column in the customers table

11) Find all active documents in the collection

12) Change the status of a specific user to inactive

13) Group electronics products by brand and count them

14) Delete all orders placed before 2023

15) Create a unique index on the email field

16) Find all users who ordered books and count their orders

17) List name and department of employees with salaries between $50,000 and $70,000

18) Show product names with their category names by joining the tables

19) Decrease the quantity of all inventory items by 1

20) Get names of customers who have placed more than 5 orders