

## Database: ecommerce

1. Write a query to find the customer name who have placed orders amount more than 500
2. Find the most recently ordered product by each customer?
3. Find the most frequently ordered product by each customer? Note: most frequently ordered means the highest volume ordered
4. List the names of suppliers who supply products in 'Category 2'. (try using join and subquery separately)
5. List the employees who are working on more than one project.
6. Display the customer name along with number of orders and total amount paid
7. List the top 3 products that have generated the highest revenue.
8. List customers who have ordered every product supplied by 'Supplier B'.
9. Find the products ordered by at least two different customers.
10. List the departments where all employees earn above the company's average salary.