1. Write a query in SQL to display the first name, last name, department id, and department name for each employee

SELECT first\_name, last\_name, id

FROM customers;

Print all employees  
  
SELECT first\_name, last\_name

FROM customers;

Print all employees with First\_name starting with an A, E, I, O, U  
  
SELECT \*

FROM customers

WHERE LEFT(first\_name, 1) = 'A'

OR LEFT(first\_name, 1) = 'E'

OR LEFT(first\_name, 1) = 'I'

OR LEFT(first\_name, 1) = 'O'

OR LEFT(first\_name, 1) = 'U';

Write a query in SQL to display the first and last name, department, and city for each employee

SELECT first\_name, last\_name, city

FROM customers;

Where is City is Atlanta, New York, Orlando

SELECT first\_name, last\_name, city

FROM customers

WHERE city = 'Atlanta'

OR city = 'New York'

OR city = 'Orlando';

Count of employees from each city

SELECT city,

COUNT(\*) 'total'

FROM customers

GROUP BY city;

Only show the last 4 digits of the Social.

SELECT RIGHT(social, 4)

FROM customers