### SQL Examples

Let's Jump Into The Beautiful World of SQLs

Download Data: tables\_dump\_July\_11\_2019.sql

#### **All Customers**

SELECT \* FROM CUSTOMER;

### **Number of Customers By Their City**

SELECT count(\*) as TOTAL, CITY FROM CUSTOMER GROUP BY CITY;

### **Customers From The City Wilmington**

SELECT \* FROM CUSTOMER Where City = 'Wilmington';

# All Customers With Their Name, City and Birthday

SELECT CUSTOMER.CUST\_ID, CUSTOMER.CITY,
INDIVIDUAL.BIRTH\_DATE, INDIVIDUAL.FIRST\_NAME,
INDIVIDUAL.LAST\_NAME, CUSTOMER.POSTAL\_CODE FROM
CUSTOMER, INDIVIDUAL WHERE CITY='Salem' AND
CUSTOMER.CUST\_ID = INDIVIDUAL.CUST\_ID;

# All Customers With Their Name, City and Birthday (Better Way using JOIN)

SELECT CUSTOMER.CUST\_ID, CUSTOMER.CITY,
INDIVIDUAL.BIRTH\_DATE, INDIVIDUAL.FIRST\_NAME,
INDIVIDUAL.LAST\_NAME, CUSTOMER.POSTAL\_CODE FROM
CUSTOMER JOIN INDIVIDUAL ON CUSTOMER.CUST\_ID =
INDIVIDUAL.CUST\_ID WHERE CITY='Salem'

# All Customers With Their ID, Name, City and Birthday

SELECT CUSTOMER.CUST\_ID, CUSTOMER.CITY, INDIVIDUAL.BIRTH\_DATE, INDIVIDUAL.FIRST\_NAME, INDIVIDUAL.LAST\_NAME, CUSTOMER.POSTAL\_CODE FROM CUSTOMER, INDIVIDUAL WHERE CUSTOMER.CUST\_ID = INDIVIDUAL.CUST\_ID;

SELECT CUSTOMER.CUST\_ID, CUSTOMER.CITY, INDIVIDUAL.BIRTH\_DATE, INDIVIDUAL.FIRST\_NAME, INDIVIDUAL.LAST\_NAME, CUSTOMER.POSTAL\_CODE FROM CUSTOMER JOIN INDIVIDUAL ON CUSTOMER.CUST\_ID = INDIVIDUAL.CUST\_ID;

#### **Total Balance of All Customers**

Select SUM(AVAIL\_BALANCE), CUST\_ID FROM ACCOUNT GROUP BY CUST\_ID;

Select SUM(AVAIL\_BALANCE), CUST\_ID,
OPEN\_BRANCH\_ID FROM ACCOUNT GROUP BY
CUST\_ID, OPEN\_BRANCH\_ID;

## **Customers with More than 3000 in their Balance**

SELECT \* FROM (Select SUM(AVAIL\_BALANCE) AS TOTAL, CUST\_ID FROM ACCOUNT GROUP BY CUST\_ID) As CUST\_BALANCE WHERE TOTAL>5000

Select SUM(AVAIL\_BALANCE) AS TOTAL, CUST\_ID FROM ACCOUNT GROUP BY CUST\_ID WHERE TOTAL>5000

## **Customers with More than 3000 in their Balance**

Select SUM(AVAIL\_BALANCE) AS TOTAL,
ACCOUNT.CUST\_ID, FIRST\_NAME, LAST\_NAME FROM
ACCOUNT, INDIVIDUAL WHERE ACCOUNT.CUST\_ID =
INDIVIDUAL.CUST\_ID GROUP BY CUST\_ID HAVING
TOTAL>5000

## Total Balance of A Customer In A Branch

Select SUM(AVAIL\_BALANCE),

OPEN\_BRANCH\_ID, CUST\_ID FROM ACCOUNT

GROUP BY CUST\_ID, OPEN\_BRANCH\_ID

### Total Balance of A Customer And Branch Name In A Branch

Select SUM(AVAIL\_BALANCE), OPEN\_BRANCH\_ID, CUST\_ID, NAME FROM ACCOUNT, BRANCH WHERE ACCOUNT.OPEN\_BRANCH\_ID = BRANCH.BRANCH ID GROUP BY CUST ID, OPEN\_BRANCH\_ID

#### Resources

- 1. <a href="https://www.w3resource.com/sql/tutorials.php">https://www.w3resource.com/sql/tutorials.php</a>
- 2. <a href="http://www.mysqltutorial.org/basic-mysql-tutorial.aspx">http://www.mysqltutorial.org/basic-mysql-tutorial.aspx</a>
- 3. <a href="https://www.youtube.com/watch?v=7S\_tz1z\_5bA">https://www.youtube.com/watch?v=7S\_tz1z\_5bA</a>