









# **PostgreSQL**

Kang Dian Head Trainer Of CodeAcademy













### Objective



 Peserta diharapkan menguasai bagaimana create database, melakukan DDL (Data Dynamic Language) dan DML (Data Manipulation Language) menggunakan sintak SQL.

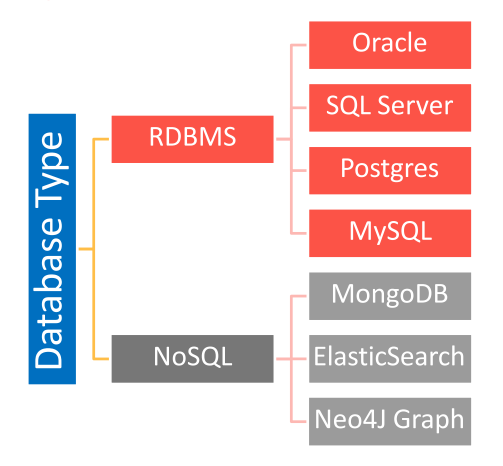
### Roadmap PostgreSQL





### **DATABASE TYPE**









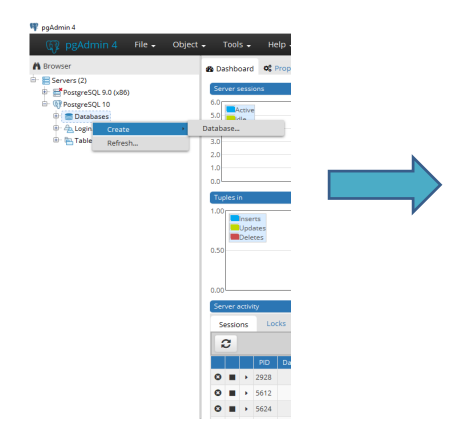




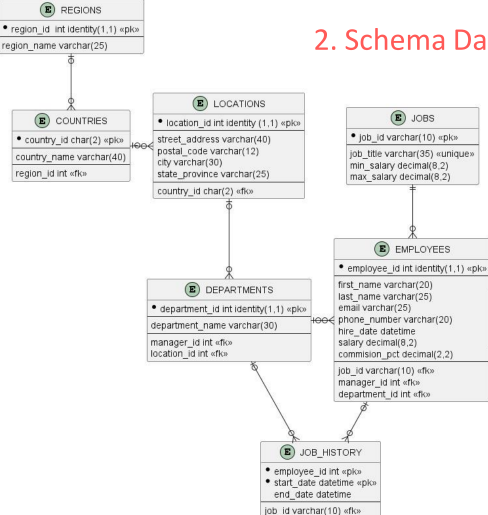


### 1. Create Database Server





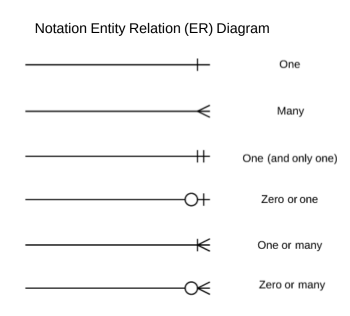
Create - Database					
General	Definition	Security	Parameters	SQL	
Database		hr-db			
Owner		<u>A</u> postgr	es		•
Comment					
i	?			Save X Cano	el 🚱 Reset



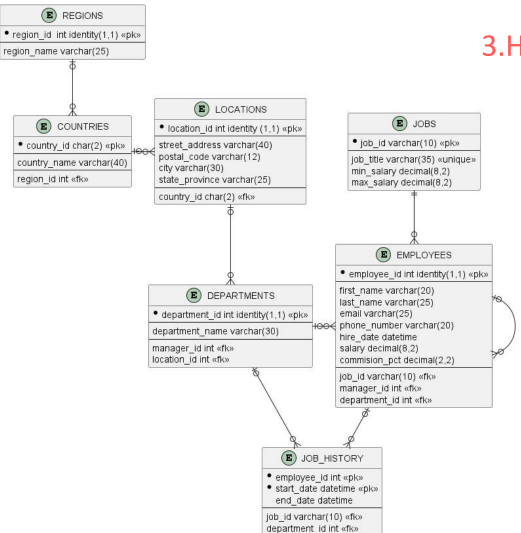
department id int «fk»



### 2. Schema Database Human Resource



- Primary Key ditandai dengan tanda \* dan <<pk>>
- Foreign key ditandai dengan tanda <<fk>>





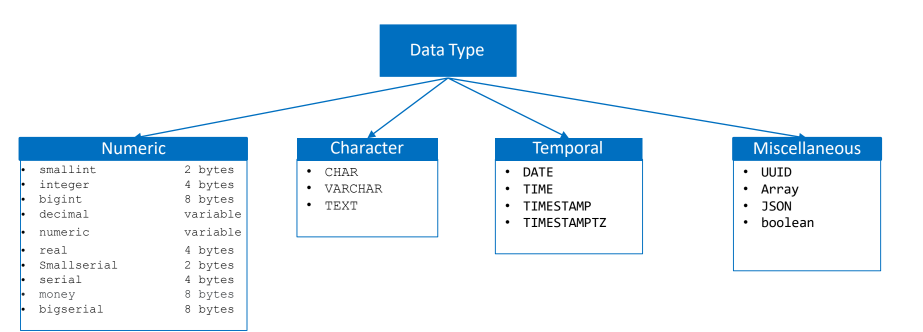
### 3. How To Create Tables

#### **Urutan Create Table**

- Mulai dari table master (parent table) atau table referensi terlebih dahulu, contoh:
  - Regions > Countries > Locations
  - Departments > Jobs > Employees
    - > Job\_History
- Create table with scripts

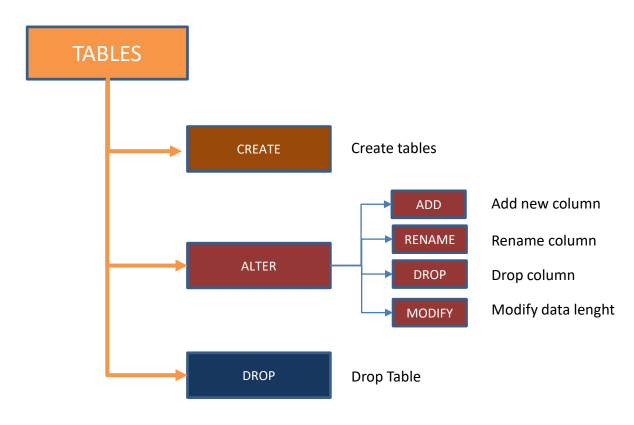






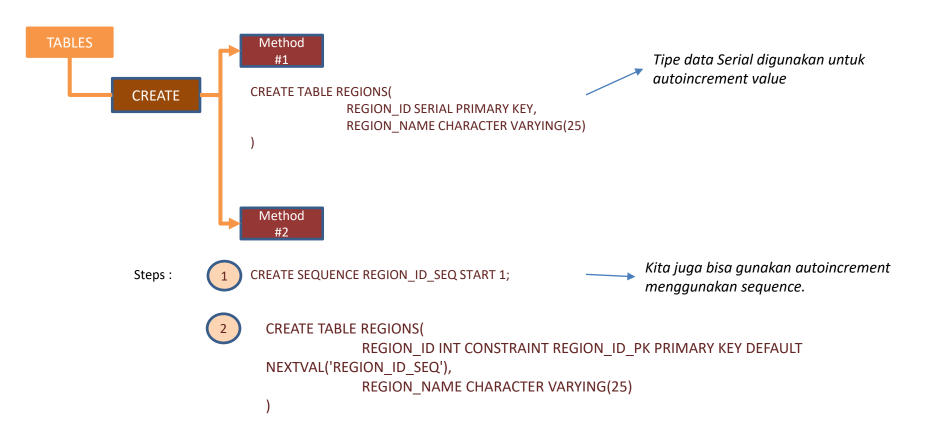


### 3.2. Data Definition Language (DDL)







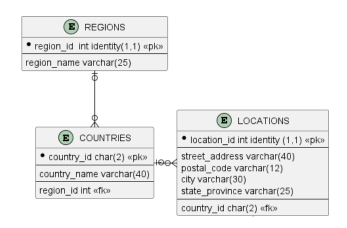




### 3.2.2. Syntax Create Tables Without Contraints Name

```
CREATE TABLE regions (
    region_id SERIAL PRIMARY KEY,
    region_name VARCHAR (25) DEFAULT NULL
);

CREATE TABLE countries (
    country_id CHAR (2) PRIMARY KEY,
    country_name VARCHAR (40) DEFAULT
    NULL, region_id INT NOT NULL,
    FOREIGN KEY (region_id) REFERENCES regions
    (region_id) ON DELETE CASCADE ON UPDATE CASCADE
);
```





E LOCATIONS

location id int identity (1,1) «pk»

street address varchar(40)

state\_province varchar(25) country id char(2) «fk»

postal\_code varchar(12)

city varchar(30)

(E)

REGIONS region\_id int identity(1,1) «pk» region name varchar(25)

### 3.2.3. Syntax Create Tables With Contraints Name

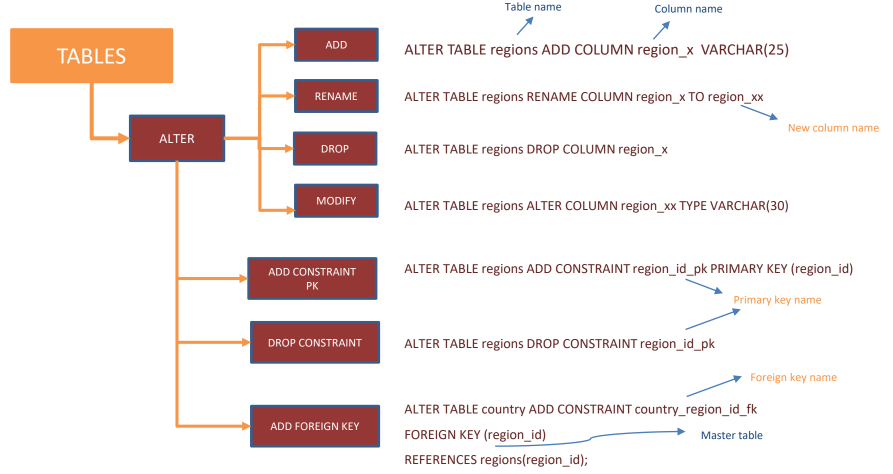
```
CREATE TABLE regions (
    region id SERIAL,
    region_name VARCHAR (25) DEFAULT NULL,
                                                                                     (E) COUNTRIES
    CONSTRAINT pk region id PRIMARY KEY(region id)

    country id char(2) «pk»

);
                                                                                  country_name varchar(40)
                                                                                  region id int «fk»
CREATE TABLE countries (
    country id CHAR (2),
    country name VARCHAR (40) DEFAULT NULL,
    region id INT NOT NULL,
    CONSTRAINT pk_country_id PRIMARY KEY(country_id),
    CONSTRAINT fk_region_id FOREIGN KEY (region_id) REFERENCES regions (region_id) ON
DELETE CASCADE ON UPDATE CASCADE
);
```

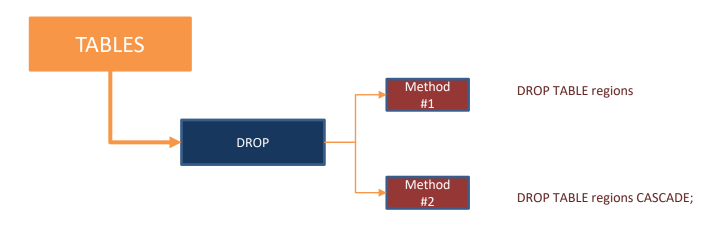


### 3.3. ALTER TABLE



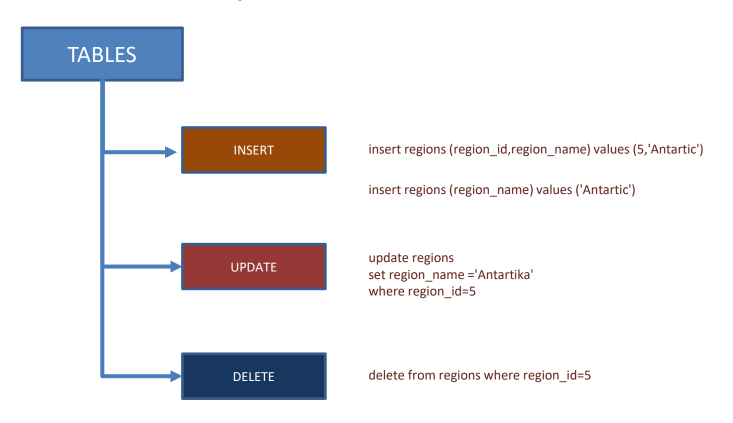
### 3.3.1. DROP TABLE





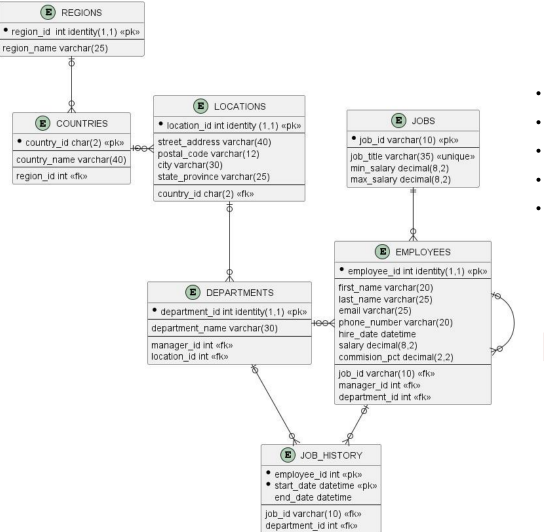


### 3.3.2. Insert, Update, Delete





## **Practise**



### Practise-01

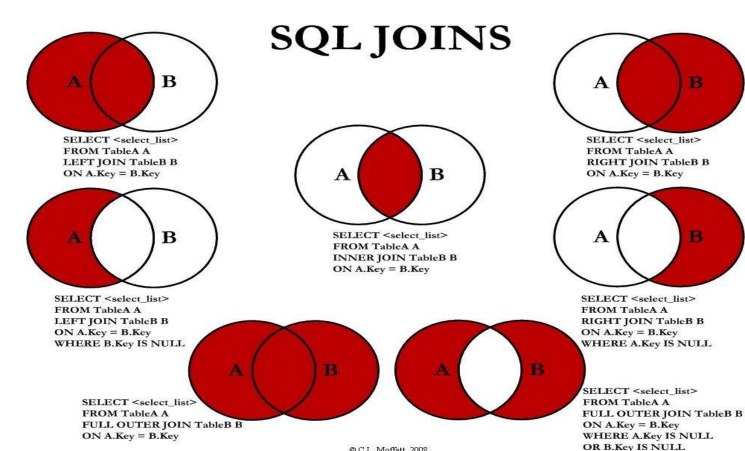


- Create database hr-db
- Create table with constraint name
- Insert data into table
- Int identity = Serial
- Decimal = Numeric



### 8. SQL JOINS





@ C.L. Moffatt, 2008





#### Method #1 ~ Paralel Execution method #1

select a.region\_id,a.region\_name,country\_name from regions a, countries b where a.region\_id=b.region\_id and a.region\_id=1 order by a.region\_id

#### Method #2 (Always do this method)

select a.region\_id,a.region\_name,country\_name from regions a inner join countries b on a.region\_id=b.region\_id where a.region\_id=1 order by a.region\_id

```
select a.region_id,a.region_name,country_name
     from regions a, countries b
     where a.region id=b.region id
     and a.region id=1
     order by a.region id
     select a.region_id,a.region_name,country_name
     from regions a inner join countries b
     on a.region_id=b.region_id
     and a.region id=1
     order by a.region_id
Data Output
            Explain Messages Query History
    region id
               region name
   integer
               character varying (25)
                                      character varying (40)
             1 Europe
                                      Belgium
             1 Europe
                                      Switzerland
             1 Europe
                                      Germany
             1 Europe
                                      Denmark
             1 Europe
                                      France
             1 Europe
                                      Italy
             1 Europe
                                      Netherlands
8
             1 Europe
                                      United Kingdom
```



### 3.4 Left & Right Join

#### Step #1

#### INSERT INTO

employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,j ob\_id,salary,manager\_id,department\_id) VALUES (99,'xsis','aca','xa@xsis.com','515.123.4567',DATE '1987-06-17',4,24000.00,NULL,null);

#### Left Join

select first\_name,last\_name,a.department\_id,b.department\_name from employees a left join departments b on a.department\_id= b.department\_id

#### Right Join

select first\_name,last\_name,a.department\_id,a.department\_name from departments a right join employees b on a.department id= b.department id

```
select first_name,last_name,a.department_id,b.department_name
     from employees a, departments b
     where a.department_id= b.department_id
     select first_name,last_name,a.department_id,b.department_name
     from employees a
     left join departments b
    on a.department_id= b.department_id
16
Data Output Explain Messages Query History
    first name
                          last name
                                               department id
                                                                department name
  character varying (25)
                                                                character varying (30)
```

10 Finance

10 Finance

10 Finance

10 Finance

10 Finance

10 Finance

11 Accounting

11 Accounting

33 Jose Manuel

lohn

37 Nancy

Daniel

Luis

William

Shelley

xsis

Urman

Chen

Faviet

Popp

Gietz

aca

Higgins

Greenberg

### 3.5 Outer Join



#### Query

```
SELECT
first_name,
department_name
FROM
employees e
FULL OUTER JOIN departments d
ON d.department_id = e.department_id
WHERE
department_name IS NULL;
```

```
40
    SELECT
41
       first_name,
42
       department_name
43
    FROM
44
        employees e
    FULL OUTER JOIN departments d ON d.department_id = e.department_id
    WHERE
46
47
       department_name IS NULL;
48
Data Output Explain Messages Query History
   first_name
                        department_name
 character varying (30)
1 xsis
                        [null]
```

### 3.6 Count



select manager\_id,count(employee\_id) from employees group by manager\_id

#### Practise

Tampilkan nama manager dan department name



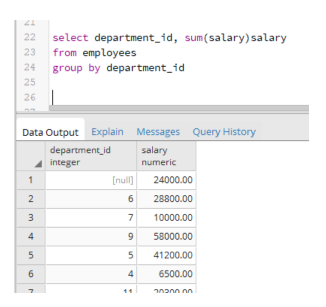
```
select manager_id,count(employee_id)
80
81
     from employees
82
     group by manager_id
83
84
Data Output
            Explain Messages Query History
     manager_id
                   count
                   bigint
    integer
              120
              102
 3
             [null]
 4
              114
 5
              205
              101
 6
              201
 8
              103
              123
 9
10
              100
11
              108
```



### 3.7 Having Sum & Group By

#### Before

select department\_id, sum(salary)salary
from employees
group by department\_id



#### After

select department\_id, sum(salary)salary from employees group by department\_id having sum(salary) <= 6500

### 3.8 Like %

#### Query

select employee\_id,first\_name,last\_name,salary from employees where first\_name like 'Da%'



```
49
50
      select employee_id,first_name,last_name,salary
51
      from employees
52
      where first_name like 'Da%'
53
54
Data Output Explain Messages Query History
    employee_id
                   first_name
                                            last_name
                                                                    salary
                   character varying (20)
                                                                    numeric (8,2)

    integer

                                            character varying (25)
               105 David
                                            Austin
                                                                             4800.00
2
               109 Daniel
                                            Faviet
                                                                             9000.00
```



#### Query

select \*
from departments
where location\_id in
(select location\_id from locations a,countries b
where a.country\_id= b.country\_id
and b.region\_id=1)



```
select * from departments where location_id in
76
     (select location_id from locations a,countries b
     where a.country_id= b.country_id
78
     and b.region_id=1)
79
            Explain Messages Query History
Data Output
    department_id
                     department_name
                                            location_id
                     character varying (30)
                                            integer
    integer
                  4 Human Resources
                                                    2400
                  7 Public Relations
                                                    2700
                  8 Sales
                                                    2500
```