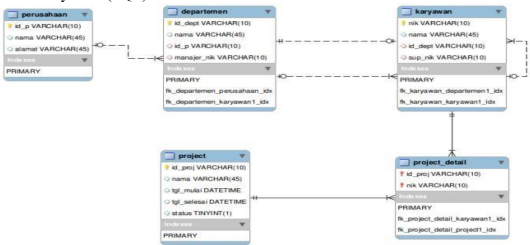
NAMA : RAHMAT HIDAYAT

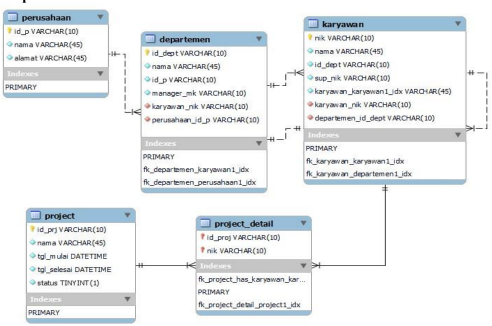
NIM : 312210565

## TUGAS STUDI KASUS: ERD KARYAWAN

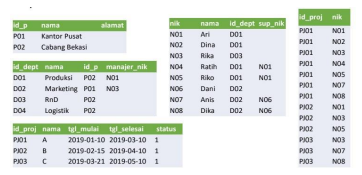
## Latihan:

1. ERD Karyawan (SQL)





## 2. Input Data



#### A. Input p



CREATE DATABASE perusahaan;

USE perusahaan;

CREATE TABLE p( id\_p VARCHAR(50) NOT NULL PRIMARY KEY, nama VARCHAR(50) NOT NULL, alamat VARCHAR(50) );

INSERT INTO 'perusahaan'.'p' ('id\_p', 'nama') VALUES ('P01', 'Kantor Pusat'); INSERT INTO 'perusahaan'.'p' ('id\_p', 'nama') VALUES ('P02', 'Cabang Bekasi');

SELECT \* FROM p;



### B. Input Dept

id_dept	nama	id_p	manajer_nik
D01	Produksi	P02	N01
D02	Marketing	P01	N03
D03	RnD	P02	
D04	Logistik	P02	

CREATE TABLE dept( id\_dept VARCHAR(50) NOT NULL PRIMARY KEY, nama VARCHAR(50) NOT NULL, id\_p VARCHAR(50)NOT NULL, manajer\_nik VARCHAR(50)
);

INSERT INTO 'perusahaan'.'dept' ('id\_dept', 'nama', 'id\_p', 'manajer\_nik')

VALUES ('D01', 'Produksi', 'P02', 'N01');
INSERT INTO 'perusahaan'.'dept' ('id\_dept', 'nama', 'id\_p', 'manajer\_nik')

VALUES ('D02', 'Marketing', 'P01', 'N03');
INSERT INTO 'perusahaan'.'dept' ('id\_dept', 'nama', 'id\_p') VALUES ('D03', 'RnD', 'P02');
INSERT INTO 'perusahaan'.'dept' ('id\_dept', 'nama', 'id\_p') VALUES ('D04',

SELECT \* FROM dept;

'Logistik', 'P02');

#### **Output:**



### C. Input Projectdetail

id_proj	nama	tgl_mulai	tgl_selesai	status
PJ01	Α	2019-01-10	2019-03-10	1
PJ02	В	2019-02-15	2019-04-10	1
PJ03	С	2019-03-21	2019-05-10	1

CREATE TABLE proj( id\_proj VARCHAR(50) NOT NULL PRIMARY KEY, nama VARCHAR(50) NOT NULL, tgl\_mulai DATE NOT NULL, tgl\_selesai DATE NOT NULL, status VARCHAR(50));

INSERT INTO 'perusahaan'. 'proj' ('id\_proj', 'nama', 'tgl\_mulai', 'tgl\_selesai', 'status') VALUES ('PJ01', 'A', '2019-01-10', '2019-03-10', '1');
INSERT INTO 'perusahaan'. 'proj' ('id\_proj', 'nama', 'tgl\_mulai', 'tgl\_selesai', 'status') VALUES ('PJ02', 'B', '2019-02-15', '2019-04-10', '1');
INSERT INTO 'perusahaan'. 'proj' ('id\_proj', 'nama', 'tgl\_mulai', 'tgl\_selesai', 'status') VALUES ('PJ03', 'C', '2019-03-21', '2019-05-10', '1');

## SELECT \* FROM proj;

#### **Output:**

	id_proj	nama	tgl_mulai	tgl_selesai	status
•	PJ01	Α	2019-01-10	2019-03-10	1
	PJ02	В	2019-02-15	2019-04-10	1
	PJ03	C	2019-03-21	2019-05-10	1
	NULL	MULL	NULL	NULL	HULL

#### D. Input Karyawan

nik	nama	id_dept	sup_nik
N01	Ari	D01	
N02	Dina	D01	
NO3	Rika	D03	
N04	Ratih	D01	N01
N05	Riko	D01	N01
N06	Dani	D02	
N07	Anis	D02	N06
80N	Dika	D02	N06

#### CREATE TABLE k(

nik VARCHAR(50) NOT NULL PRIMARY KEY, nama VARCHAR(100) NOT NULL, id\_dept VARCHAR(50) NOT NULL, sup\_nik VARCHAR(50)

```
);
ALTER TABLE 'perusahaan'.'k'
DROP PRIMARY KEY,
ADD PRIMARY KEY ('nik', 'id dept');
;
INSERT INTO 'perusahaan'.'k' ('nik', 'nama', 'id dept') VALUES ('N01', 'Ari',
'D01');
INSERT INTO 'perusahaan'.'k' ('nik', 'nama', 'id dept') VALUES ('N02', 'Dina',
'D01');
INSERT INTO 'perusahaan'.'k' ('nik', 'nama', 'id dept') VALUES ('N03', 'Rika',
'D03');
INSERT INTO 'perusahaan'.'k' ('nik', 'nama', 'id dept', 'sup nik') VALUES
('N04',
'Ratih', 'D01', 'N01');
INSERT INTO 'perusahaan'.'k' ('nik', 'nama', 'id dept', 'sup nik') VALUES
('N05', 'Riko', 'D01', 'N01');
INSERT INTO 'perusahaan'.'k' ('nik', 'nama', 'id dept') VALUES ('N06', 'Dani',
'D02');
INSERT INTO 'perusahaan'.'k' ('nik', 'nama', 'id dept', 'sup nik') VALUES
('N07',
'Anis', 'D02', 'N06');
INSERT INTO 'perusahaan'.'k' ('nik', 'nama', 'id dept', 'sup nik') VALUES
('N08',
'Dika', 'D02', 'N06');
SELECT * FROM k;
```

### **Output:**

	nik	nama	id_dept	sup_nik
<b>&gt;</b>	NO1	Ari	D01	NULL
	NO2	Dina	D01	HULL
	NO3	Rika	D03	NULL
	N04	Ratih	D01	N01
	NO5	Riko	D01	N01
	N06	Dani	D02	MULL
	N07	Anis	D02	N06
	NOS	Dika	D02	N06
	NULL	HULL	NULL	NULL

## E. Input Proj

id_proj	nik
PJO1	N01
PJO1	NO2
PJO1	NO3
PJO1	N04
PJO1	N05
PJO1	NO7
PJ01	NO8
PJO2	N01
PJ02	NO3
PJ02	N05
PJ03	NO3
PJ03	NO7
PJ03	N08

```
CREATE TABLE projectdetail(
```

```
id_proj VARCHAR(50) NOT NULL PRIMARY KEY, nik
```

VARCHAR(50) NOT NULL

);

ALTER TABLE 'perusahaan'.'projectdetail'

DROP PRIMARY KEY,

ADD PRIMARY KEY ('id proj', 'nik');

;

```
INSERT INTO 'perusahaan'.'projectdetail' ('id_proj', 'nik') VALUES ('PJ01', 'N01'); INSERT INTO 'perusahaan'.'projectdetail' ('id_proj', 'nik') VALUES ('PJ01', 'N02'); INSERT INTO 'perusahaan'.'projectdetail' ('id_proj', 'nik') VALUES ('PJ01', 'N03'); INSERT INTO 'perusahaan'.'projectdetail' ('id_proj', 'nik') VALUES ('PJ01', 'N04'); INSERT INTO 'perusahaan'.'projectdetail' ('id_proj', 'nik') VALUES ('PJ01', 'N05');
```

INSERT INTO 'perusahaan'.'projectdetail' ('id\_proj', 'nik') VALUES ('PJ01', 'N07');
INSERT INTO 'perusahaan'.'projectdetail' ('id\_proj', 'nik') VALUES ('PJ01', 'N08');
INSERT INTO 'perusahaan'.'projectdetail' ('id\_proj', 'nik') VALUES ('PJ02', 'N01');
INSERT INTO 'perusahaan'.'projectdetail' ('id\_proj', 'nik') VALUES ('PJ02', 'N03');
INSERT INTO 'perusahaan'.'projectdetail' ('id\_proj', 'nik') VALUES ('PJ02', 'N05');
INSERT INTO 'perusahaan'.'projectdetail' ('id\_proj', 'nik') VALUES ('PJ03', 'N03');
INSERT INTO 'perusahaan'.'projectdetail' ('id\_proj', 'nik') VALUES ('PJ03', 'N07');
INSERT INTO 'perusahaan'.'projectdetail' ('id\_proj', 'nik') VALUES ('PJ03', 'N07');

SELECT \* FROM projectdetail;

### Output:

	id_proj	nik
-	PJ01	NO1
	PJ01	NO2
	PJ01	NO3
	PJ01	N04
	PJ01	N05
	PJ01	NOZ
	PJ01	NOS
	PJ02	NO1
	PJ02	NO3
	PJ02	NO5
	PJ03	NO3
	PJ03	NOZ
	PJ03	NOS
	NULL	NULL

3. Menampilkan nama manajer tiap departemen

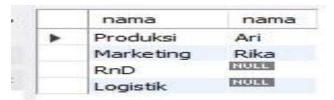
departemen	manajer
Produksi	Ari
Marketing	Rika
RnD	
Logistik	

SELECT dept.nama, k.nama

FROM dept

LEFT JOIN k ON k.nik = dept.manajer\_nik;

## Output:



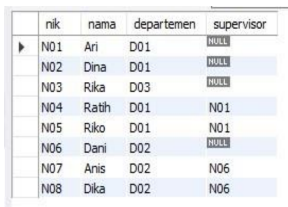
4. Menampilkan nama supervisor tiap karyawan

nik	nama	departemen	supervisor
N01	Ari	Produksi	
N02	Dina	Produksi	
N03	Rika	RnD	
N04	Ratih	Produksi	Ari
N05	Riko	Produksi	Ari
N06	Dani	Marketing	
N07	Anis	Marketing	Dani
N08	Dika	Marketing	Dani

SELECT k.nik, k.nama, dept.id\_dept AS "departemen", k.sup\_nik AS "supervisor" FROM k

LEFT JOIN projectdetail ON k.nik = k.sup\_nik

LEFT JOIN dept ON dept.id\_dept = k.id\_dept;



5. Menampilkan daftar karyawan yang bekerja pada project A SELECT proj.nama AS "Nama Project", k.nama FROM k
JOIN projectdetail ON k.nik = projectdetail.nik
JOIN Proj ON Projectdetail.id\_proj = Proj.id\_proj
WHERE proj.nama = 'A';

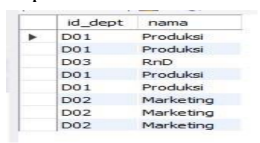
### Output:

	Nama Project	nama
•	A	Ari
	A	Dina
	A	Rika
	A	Ratih
	A	Riko
	A	Anis
	A	Dika

## LATIHAN PRAKTIKUM

Buat query untuk menampilkan:

Departemen apa saja yang terlibat dalam tiap-tiap project
 SELECT dept.id\_dept, dept.nama
 FROM k
 JOIN dept ON k.id\_dept = dept.id\_dept;



2. Jumlah karyawan tiap departemen yang bekerja pada tiap-tiap project

SELECT dept.nama AS "Departemen", proj.nama AS "Nama Project", COUNT(k.nik)
AS

"jumlah karyawan"

FROM dept

JOIN k ON dept.id\_dept = k.id\_dept

JOIN projectdetail ON k.nik = projectdetail.nik

JOIN proj ON projectdetail.id proj = proj.id proj

GROUP BY dept.nama, proj.nama;

### Output:

Departemen	Nama Project	jumlah karyawan
Marketing	A	2
Marketing	С	2
Produksi	Α	4
Produksi	В	2
RnD	A	1
RnD	В	1
RnD	C	1

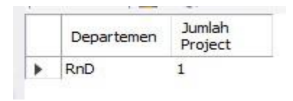
3. Ada berapa project yang sedang dikerjakan oleh departemen RnD? (ket: project berjalan adalah yang statusnya 1)

SELECT dept.nama AS "Departemen", COUNT(\*) AS "Jumlah Project"

FROM k

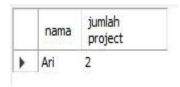
right JOIN dept ON dept.id\_dept = k.id\_dept

WHERE dept.nama = 'RnD';



4. Berapa banyak project yang sedang dikerjakan oleh Ari? SELECT k.nama, count(\*) AS "jumlah project" FROM k JOIN projectdetail ON k.nik = projectdetail.nik WHERE k.nama = 'Ari';

### Output:



5. Siapa saja yang mengerjakan project B? SELECT proj.nama AS "Nama Project", k.nama FROM k JOIN projectdetail ON k.nik = projectdetail.nik JOIN Proj ON Projectdetail.id\_proj = Proj.id\_proj WHERE proj.nama = 'B';

