Nama : Dimas Aditya Putranto

Kelas : TI.22.A.5

NIM : 312210489

## **LAPORAN PRAKTIKUM 5**

Langkah-Langkah Praktikum Beserta Outputnya

Membuat database

```
create database Latihan5;
```

Masuk ke database

```
use Latihan5;
```

Membuat table

```
create table mahasiswa (
    nim int not null,
    nama varchar(45) null,
    jk varchar(45) null,
    tgl_lahir varchar(45) null,
    jalan varchar(45) null,
    kodepos varchar(45) null,
    nohp varchar(45) null,
    kd_ds varchar(45) null,
    primary key (nim)
);
```

### • Mengisi table

```
insert into ('nim', 'nama', 'jk', 'tgl_lahir', 'kota', 'kd_ds') values
  ('1812345', 'Ari Santoso', 'L', '1999-10-11', 'bekasi', 'DS002');
insert into mahasiswa ('nim', 'nama', 'jk', 'tgl_lahir', 'kota') values
  ('1823456', 'Dina Marlina', 'P', '1998-11-20', 'jakarta');
insert into mahasiswa ('nim', 'nama', 'jk', 'tgl lahir', 'kota') values
('1834567', 'Rahmat Hidayat', 'L', '1999-05-10', 'bekasi');
insert into mahasiswa ('nim', 'nama', 'jk', 'tgl_lahir', 'kota') values
  ('1845678', 'Jaka Sampurna', 'L', '2000-10-19', 'cikarang');
insert into mahasiswa ('nim', 'nama', 'jk', 'tgl_lahir', 'kota') values
('1867890', 'Anton Sinaga', 'L', '1998-06-22', 'bekasi');
insert into mahasiswa (`nim`, `nama`, `jk`, `tgl_lahir`, `kota`) values
('1912345', 'Listia Nasiti', 'P', '2001-10-23', 'jakarta');
insert into mahasiswa ('nim', 'nama', 'jk', 'tgl lahir', 'kota', 'kd ds')
  values ('1923456', 'Amira Jarisa', 'P', '2001-01-24', 'karawang',
  'DS004');
insert into mahasiswa ('nim', 'nama', 'jk', 'tgl_lahir', 'kota') values
  ('1934567', 'Laksana Mardito', 'L', '1999-01-14', 'cikarang');
insert into mahasiswa ('nim', 'nama', 'jk', 'tgl lahir', 'kota') values
  ('1945678', 'Jura Marsina', 'P', '2000-05-10', 'cikarang');
insert into mahasiswa (`nim`, `nama`, `jk`, `tgl lahir`, `kota`, `kd ds`)
  values ('1956789', 'Dadi Martani', 'L', '2001-08-29', 'bekasi',
  'DS005');
insert into mahasiswa (`nim`, `nama`, `jk`, `tgl_lahir`, `kota`, `kd_ds`)
  values ('1967890', 'Bayu Laksono', 'L', '1999-07-22', 'cikarang',
  'DS004');
```

nim	nama	jk	tgl_lahir	jalan	kota	kodepos	nohp	kd_ds
1812345	Ari Santoso	L	1999-10-11	NULL	bekasi	NULL	NULL	DS002
1823456	Dina Marlina	P	1998-11-20	NULL	jakarta	NULL	NULL	NULL
1834567	Rahmat Hida	L	1999-05-10	NULL	bekasi	NULL	NULL	NULL
1845678	Jaka Sampurna	L	2000-10-19	NULL	cikarang	NULL	NULL	NULL
1856789	Tia Lestari	P	1999-02-15	NULL	karawang	NULL	NULL	NULL
1867890	Anton Sinaga	L	1998-06-22	NULL	bekasi	NULL	NULL	NULL
1912345	Listia Nasiti	P	2001-10-23	NULL	jakarta	NULL	NULL	NULL
1923456	Amira Jarisa	P	2001-01-24	NULL	karawang	NULL	NULL	DS004
1934567	Laksana Mar	L	1999-01-14	NULL	cikarang	NULL	NULL	NULL
1945678	Jura Marsina	P	2000-05-10	NULL	cikarang	NULL	NULL	NULL
1956789	Dadi Martani	L	2001-08-29	NULL	bekasi	NULL	NULL	DS005
1967890	Bayu Laksono	L	1999-07-22	NULL	cikarang	NULL	NULL	DS004
ETHTON	EUUT	1200000	EXTERNAL	EURO	EXTERNAL	ETHION	EXTERNAL	121111111

#### Buat tabel dosen

```
Create table dosen ( `kd_ds` int not null, `nama` varchar (45) NULL, primary key ( `kd_ds`));
```

```
Insert into ('kd_ds', 'nama') values ('DS001', 'Noval Arianto');
Insert into ('kd_ds', 'nama') values ('DS002', 'Ario Talib');
Insert into ('kd_ds', 'nama') values ('DS003', 'Ayu Rahmadina');
Insert into ('kd_ds', 'nama') values ('DS004', 'Ratna Kumala');
Insert into ('kd_ds', 'nama') values ('DS005', 'vika Prasetyo');
```

#### Output

	kd_ds	nama	
•	DS001	Noval Arianto	
	DS002	Ario Talib	
	DS003	Ayu Rahmadina	
	DS004	Ratna Kumala	
	DS005	vika Prasetyo	

#### Buat table matakuliah

Create table matakuliah ('kd\_mk' int not null, 'nama' varchar (45) null, 'sks' varchar (45) null, primary key ('kd\_mk'));

```
Insert into (`kd_mk`,`nama`,`sks`) values ('MK001','Algoritma dan Pemrograman',3);
Insert into (`kd_mk`,`nama`,`sks`) values ('MK002','Prsktikum Algoritma dn Pemrograman',1);
Insert into (`kd_mk`,`nama`,`sks`) values ('MK003','Teknologi Basis Data',3);
Insert into (`kd_mk`,`nama`,`sks`) values ('MK004','Praktikum Teknologi Basis Data',1);
Insert into (`kd_mk`,`nama`,`sks`) values ('MK005','Pemrograman Dasar',3);
Insert into (`kd_mk`,`nama`,`sks`) values ('MK006','Pemrograman Berorientasi Objek',3);
Insert into (`kd_mk`,`nama`,`sks`) values ('MK007','Struktur Data',3);
Insert into (`kd_mk`,`nama`,`sks`) values ('MK008','Arsitektur Komputer',2);
```

#### Output

	kd_mk	nama	sks
▶	MK001	Algoritma dan Pemrograman	3
	MK002	Prsktikum Algoritma dn Pemrograman	1
	MK003	Teknologi Basis Data	3
	MK004	Praktikum Teknologi Basis Data	1
	MK005	Pemrograman Dasar	3
	MK006	Pemrograman Berorientasi Objek	3
	MK007	Struktur Data	3
	MK008	Arsitektur Komputer	2

### • Buat table jadwal mengajar

Create table jadwalmengajar ('kd\_mk' int not null, 'kd\_ds' varchar(45) null, 'hari' varchar(45) null, 'jam' varchar(45) null, 'ruang' varchar(45) null, primary key ('kd\_mk'));

```
Insert into (`kd_mk`,`kd_ds`,`hari`,`jam`,`ruang`) values ('MK001','DS002','senin','10:00:00','102');
Insert into (`kd_mk`,`kd_ds`,`hari`,`jam`,`ruang`) values ('MK002','DS002','senin','13:00:00','Lab. 01');
Insert into (`kd_mk`,`kd_ds`,`hari`,`jam`,`ruang`) values ('MK003','DS001','selasa','8:00:00','201');
Insert into (`kd_mk`,`kd_ds`,`hari`,`jam`,`ruang`) values ('MK004','DS001','rabu','10:00:00','Lab. 02');
Insert into (`kd_mk`,`kd_ds`,`hari`,`jam`,`ruang`) values ('MK005','DS003','selasa','10:00:00','Lab. 01');
Insert into (`kd_mk`,`kd_ds`,`hari`,`jam`,`ruang`) values ('MK006','DS004','kamis','9:00:00','Lab. 03');
Insert into (`kd_mk`,`kd_ds`,`hari`,`jam`,`ruang`) values ('MK007','DS005','rabu','8:00:00','102');
Insert into (`kd_mk`,`kd_ds`,`hari`,`jam`,`ruang`) values ('MK008','DS005','kamis','13:00:00','201');
```

### Output

	kd_mk	kd_ds	hari	jam	ruang
•	MK001	DS002	senin	10:00:00	102
	MK002	DS002	senin	13:00:00	Lab. 01
	MK003	DS001	selasa	8:00:00	201
	MK004	DS001	rabu	10:00:00	Lab. 02
	MK005	DS003	selasa	10:00:00	Lab. 01
	MK006	DS004	kamis	9:00:00	Lab. 03
	MK007	DS005	rabu	8:00:00	102
	MK008	DS005	kamis	13:00:00	201

### • Buat tabel krs mahasiswa

Create table krsmahasiswa ('nim' int not null, 'kd\_mk' varchar(45) null, 'kd\_ds' varchar(45) null, 'semester' varchar(45) null, 'nilai' varchar(45) null, primary key ('nim'));

```
Insert into (`nim`,`kd_mk`,`kd_ds`,`semester`,`nilai`) values (1823456,'MK001','DS002',3,NULL);
Insert into (`nim`,`kd_mk`,`kd_ds`,`semester`,`nilai`) values (1823456,'MK002','DS002',1,NULL);
Insert into (`nim`,`kd_mk`,`kd_ds`,`semester`,`nilai`) values (1823456,'MK003','DS001',3,NULL);
Insert into (`nim`,`kd_mk`,`kd_ds`,`semester`,`nilai`) values (1823456,'MK004','DS001',3,NULL);
Insert into (`nim`,`kd_mk`,`kd_ds`,`semester`,`nilai`) values (1823456,'MK007','DS005',3,NULL);
Insert into (`nim`,`kd_mk`,`kd_ds`,`semester`,`nilai`) values (1823456,'MK008','DS006',3,NULL);
```

## Output

	nim	kd_mk	kd_ds	semester	nilai
١	1823456	MK001	DS002	3	NULL
	1823456	MK002	DS002	1	NULL
	1823456	MK003	DS001	3	NULL
	1823456	MK004	DS001	3	NULL
	1823456	MK007	DS005	3	NULL
	1823456	MK008	DS006	3	NULL

## Praktikum

Join tabel mahasiswa dan dosen

Select nim,mahasiswa.nama,jk, dosen.nama as pembimbing fro, mahasiswa join dosen on mahasiswa.kd\_ds= dosen.kd\_ds;

# Output

<b>.</b>		+	++
nim	nama	jk	pembimbing
1812345   1923456   1956789   1967890	Ari Santoso Amira Jarisa Dadi Martani Bayu Laksono	L   P   L   L	Ario Talib   Ratna Kumala   vika Prasetyo   Ratna Kumala
4 rows in s	set (0.00 sec)	+	++

• Left join tabel mahasiswa dan dosen

Select nim,mahasiswa.nama,jk, dosen.nama as pembimbing from mahasiswa left join dosen on mahasiswa.kd\_ds= dosen.kd\_ds;

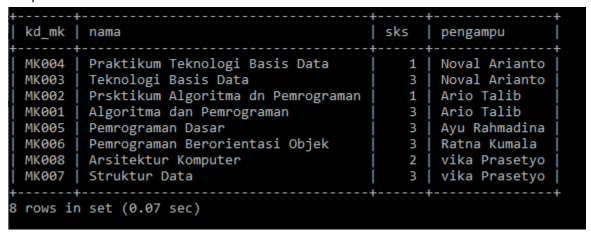
# Output

			L
nim	nama	jk	pembimbing
1812345 1823456 1834567 1845678 1856789 1867890 1912345 1923456 1934567	Ari Santoso Dina Marlina Rahmat Hidayat Jaka Sampurna Tia Lestari Anton Sinaga Listia Nasiti Amira Jarisa Laksana Mardito Jura Marsina	+	+
1956789 1967890	Dadi Martani Bayu Laksono	L	vika Prasetyo     Ratna Kumala
L	L	<b>_</b>	L

Join tabel jadwal mengajar dosen dan matakuliah

select jadwalmengajar.kd\_mk, matakuliah.nama,sks, dosen.nama as pengampu from jadwalmengajar join dosen on jadwalmengajar.kd\_ds=dosen.kd\_ds join matakuliah on jadwalmengajar.kd\_mk=matakuliah.kd\_mk;

#### Output



Join tabel jadwal mengajar dosen dan matakuliah

Select jadwalmengajar.kd\_mk, matakuliah.nama,sks, dosen.nama as pengampu,hari, jam,ruang from jadwalmengajar join dosen on jadwalmengajar.kd\_ds=dosen.kd\_ds join matakuliah on jadwalmengajar.kd mk=matakuliah.kd mk;

### Output

kd_mk	nama	sks	pengampu	hari	jam	ruang
MK004 MK003 MK002 MK001 MK005 MK006 MK008	Praktikum Teknologi Basis Data Teknologi Basis Data Prsktikum Algoritma dn Pemrograman Algoritma dan Pemrograman Pemrograman Dasar Pemrograman Berorientasi Objek Arsitektur Komputer	1 3 1 3 3 3 3	Noval Arianto Noval Arianto Ario Talib Ario Talib Ayu Rahmadina Ratna Kumala vika Prasetyo	rabu   selasa   senin   senin   selasa   kamis   kamis	10:00:00 8:00:00 13:00:00 10:00:00 10:00:00 9:00:00	Lab. 02   201   Lab. 01   102   Lab. 01   Lab. 03
MK007	Struktur Data	3	vika Prasetyo	rabu	8:00:00	102

Join tabel krs mahasiswa, mahasiswa, matakuliah dosen

Select mahasiswa.nim, mahasiswa.nama, dosen.nama as dosen\_pa, matakuliah.nama as matakuliah, sks, dosen.nama as dosen\_pengampu from krsmahasiswa join dosen on krsmahasiswa.kd\_ds=dosen.kd\_ds join mahasiswa on mahasiswa.nim=krsmahasiswa.nim join matakuliah on matakuliah.kd\_mk= krsmahasiswa.kd\_mk;

# Output

nim	+   nama	+   dosen_pa	matakuliah	sks	++   dosen_pengampu
1812345 1812345 NULL NULL NULL NULL 1956789 NULL	Ari Santoso Ari Santoso NULL NULL NULL NULL DULL NULL NULL	Ario Talib Ario Talib NULL NULL NULL NULL VIKA Prasetyo	Algoritma dan Pemrograman Praktikum Algoritma dan Pemrograman Teknologi Basis Data Praktikum Teknologi Basis Data Pemrograman Dasar Pemrograman Berorientasi Objek Struktur Data Arsitektur Komputer	3 1 3 1 3 3 3 3	Ario Talib Ario Talib NULL NULL NULL NULL VULL NULL VIKA Prasetyo NULL