

Nama : Tatia Deswita

Kelas : TI.22.A.5

NIM : 312210478

LAPORAN PRAKTIKUM 5

Langkah-Langkah Praktikum Beserta Outputnya

- Membuat database

```
create database Latihan05;
```

- Masuk ke database

```
use Latihan05;
```

- 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

- 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);
```

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

```

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);

```

Output

	nim	kd_mk	kd_ds	semester	nilai
▶	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 from mahasiswa join dosen on mahasiswa.kd_ds= dosen.kd_ds;
```

Output

nim	nama	jk	pembimbing
1812345	Ari Santoso	L	Ario Talib
1923456	Amira Jarisa	P	Ratna Kumala
1956789	Dadi Martani	L	vika Prasetyo
1967890	Bayu Laksono	L	Ratna Kumala

4 rows in 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

nim	nama	jk	pembimbing
1812345	Ari Santoso	L	Ario Talib
1823456	Dina Marlina	P	NULL
1834567	Rahmat Hidayat	L	NULL
1845678	Jaka Sampurna	L	NULL
1856789	Tia Lestari	P	NULL
1867890	Anton Sinaga	L	NULL
1912345	Listia Nasiti	P	NULL
1923456	Amira Jarisa	P	Ratna Kumala
1934567	Laksana Mardito	L	NULL
1945678	Jura Marsina	P	NULL
1956789	Dadi Martani	L	vika Prasetyo
1967890	Bayu Laksono	L	Ratna Kumala

- 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

kd_mk	nama	sks	pengampu
MK004	Praktikum Teknologi Basis Data	1	Noval Arianto
MK003	Teknologi Basis Data	3	Noval Arianto
MK002	Prsktikum Algoritma dn Pemrograman	1	Ario Talib
MK001	Algoritma dan Pemrograman	3	Ario Talib
MK005	Pemrograman Dasar	3	Ayu Rahmadina
MK006	Pemrograman Berorientasi Objek	3	Ratna Kumala
MK008	Arsitektur Komputer	2	vika Prasetyo
MK007	Struktur Data	3	vika Prasetyo

8 rows in set (0.07 sec)

- 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	Praktikum Teknologi Basis Data	1	Noval Arianto	rabu	10:00:00	Lab. 02
MK003	Teknologi Basis Data	3	Noval Arianto	selasa	8:00:00	201
MK002	Prsktikum Algoritma dn Pemrograman	1	Ario Talib	senin	13:00:00	Lab. 01
MK001	Algoritma dan Pemrograman	3	Ario Talib	senin	10:00:00	102
MK005	Pemrograman Dasar	3	Ayu Rahmadina	selasa	10:00:00	Lab. 01
MK006	Pemrograman Berorientasi Objek	3	Ratna Kumala	kamis	9:00:00	Lab. 03
MK008	Arsitektur Komputer	2	vika Prasetyo	kamis	13:00:00	201
MK007	Struktur Data	3	vika Prasetyo	rabu	8:00:00	102

8 rows in set (0.00 sec)

- 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	Ari Santoso	Ario Talib	Algoritma dan Pemrograman	3	Ario Talib
1812345	Ari Santoso	Ario Talib	Praktikum Algoritma dan Pemrograman	1	Ario Talib
NULL	NULL	NULL	Teknologi Basis Data	3	NULL
NULL	NULL	NULL	Praktikum Teknologi Basis Data	1	NULL
NULL	NULL	NULL	Pemrograman Dasar	3	NULL
NULL	NULL	NULL	Pemrograman Berorientasi Objek	3	NULL
1956789	Dadi Martani	vika Prasetyo	Struktur Data	3	vika Prasetyo
NULL	NULL	NULL	Arsitektur Komputer	2	NULL

3 rows in set (0.00 sec)