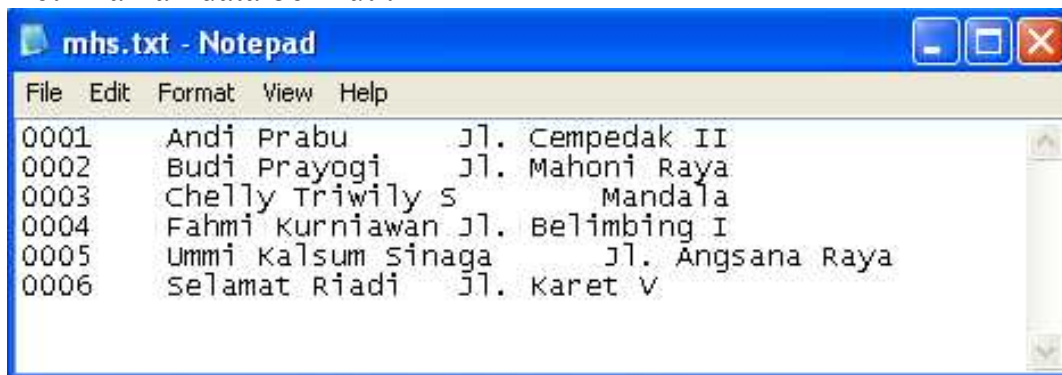


CHAPTER 4 MENGINPUT DATA DARI NOTEPAD

```
mysql> create database 3B4;
mysql> use 3B4
mysql> create table STUDENT (nim char(4),nama
varchar(20),alamat varchar(30));
mysql> show tables;
+-----+
| Tables_in_3B4 |
+-----+
| student      |
+-----+
1 row in set (0.06 sec)
```

AKTIFKAN NOTEPAD

Ketikkanlah data berikut :



Simpan dengan nama mhs1.txt di drive D:\

Jalankan LOAD DATA

```
mysql> load data local infile "d:/mhs1.txt" into table
STUDENT;
```

```
Query OK, 3 rows affected, 2 warnings (0.08 sec)
Records: 3 Deleted: 0 Skipped: 0 Warnings: 2
```

```
mysql> select * from student;
```

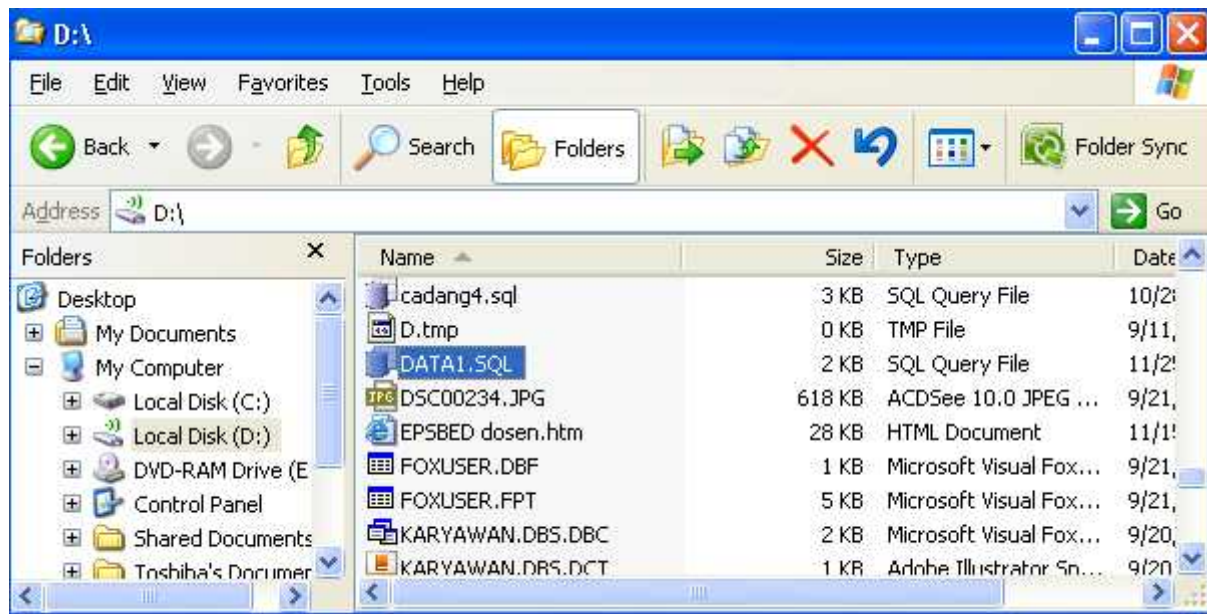
```
+-----+-----+-----+
| nim   | nama                | alamat                |
+-----+-----+-----+
| 0001  | Andi Prabu          | Jl. Cempedak II      |
| 0002  | Budi Prayogi        | Jl. Mahoni Raya      |
| 0003  | Chelly Triwily s   | Mandala               |
+-----+-----+-----+
3 rows in set (0.00 sec)
```

MEMBACKUP DATA

Buka DOS pada jendela lain, lalu jalankan MYSQLDUMP Sbb:

- START + RUN
- Ketikkan CMD
- OK
- CD\apache2triad\mysql\bin
- C:\apache2triad\mysql\bin>mysqldump --opt 3b4 > d:\data1.sql
- C:\apache2triad\mysql\bin>

Lihat hasil di Explorer :



Untuk menggunakan file backup coba hapus file table pelajar :

```
mysql> drop table STUDENT;  
Query OK, 0 rows affected (0.03 sec)
```

```
mysql> show tables;  
Empty set (0.02 sec)
```

PANGGIL KEMBALI FILE DATA2.SQL SEBAGAI FILE BACKUP

- START + RUN
- Ketikkan CMD
- Ok
- CD\apache2triad\mysql\bin
- C:\apache2triad\mysql\bin>mysql 3b4 < d:\data1.sql
- C:\apache2triad\mysql\bin>

KEMBALI KE MYSQL

```
mysql> show tables;  
Empty set (0.02 sec)
```

```
mysql> select * from student;
```

```
+-----+-----+-----+  
| nim   | nama                | alamat                |  
+-----+-----+-----+  
| 0001  | Andi Prabu          | Jl. Cempedak II      |  
| 0002  | Budi Prayogi        | Jl. Mahoni Raya      |  
| 0003  | Chelly Triwily s   | Mandala               |  
+-----+-----+-----+  
3 rows in set (0.00 sec)
```

```
mysql> \. d:\data1.sql
```

```
Query OK, 0 rows affected (0.00 sec)  
Query OK, 0 rows affected (0.00 sec)  
Query OK, 0 rows affected (0.00 sec)
```

```
mysql> show tables;
+-----+
| Tables_in_izul |
+-----+
| student        |
+-----+
1 row in set (0.00 sec)
```

```
mysql>
```