

Syntaxnya:

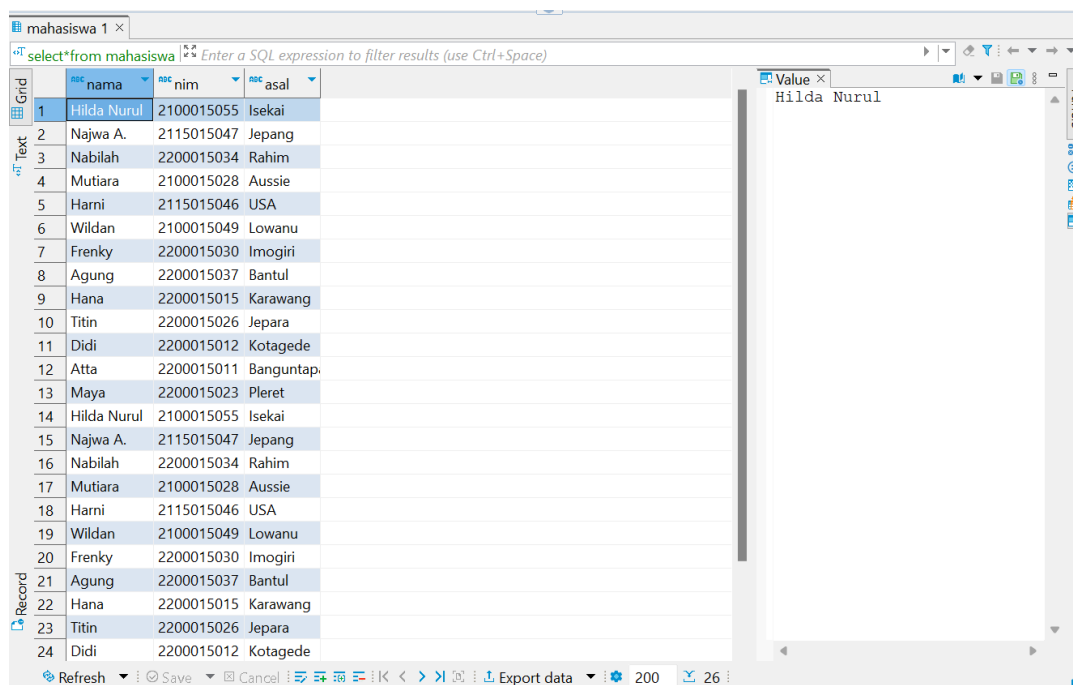
```
CREATE TABLE mahasiswa(  
  nama varchar(20),  
  nim varchar(20),  
  asal varchar(20)  
)  
  
INSERT INTO mahasiswa (nama,nim,asal  
)  
Values ('Hilda Nurul', '2100015055', 'Isekai'),  
('Najwa A.', '2115015047', 'Jepang'),  
('Nabilah', '2200015034', 'Rahim'),  
('Mutiarah', '2100015028', 'Aussie'),  
('Harni', '2115015046', 'USA'),  
('Wildan', '2100015049', 'Lowanu'),  
('Frenky', '2200015030', 'Imogiri'),  
('Agung', '2200015037', 'Bantul'),  
('Hana', '2200015015', 'Karawang'),  
('Titin', '2200015026', 'Jepara'),  
('Didi', '2200015012', 'Kotagede'),  
('Atta', '2200015011', 'Banguntapan'),  
('Maya', '2200015023', 'Pleret')  
  
select*from mahasiswa  
  
select nama, nim from mahasiswa  
  
select*from mahasiswa where asal = 'Jepara'
```

1. Menampilkan semua data

Input:

```
select*from mahasiswa
```

Output:



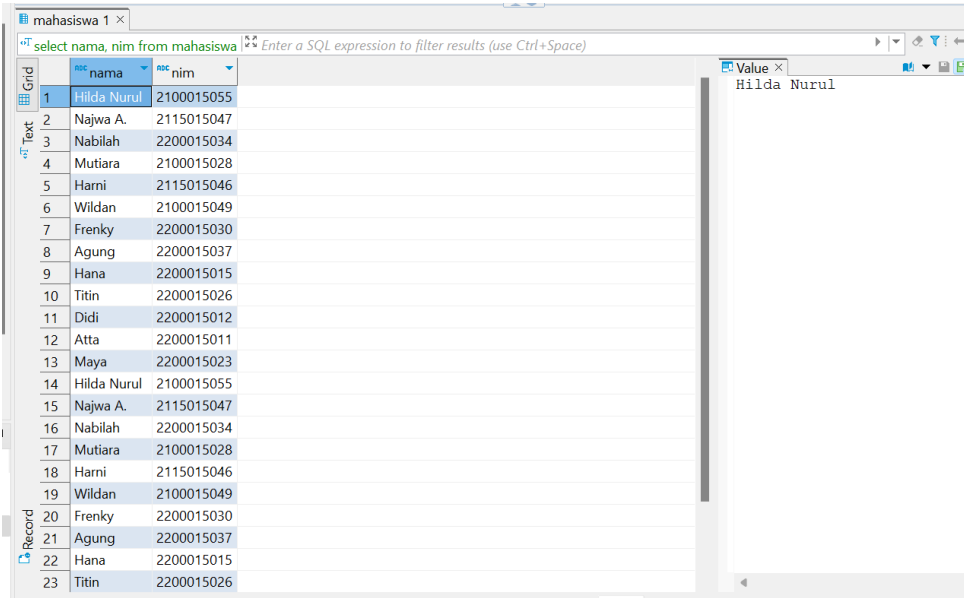
	nama	nim	asal
1	Hilda Nurul	2100015055	Isekai
2	Najwa A.	2115015047	Jepang
3	Nabilah	2200015034	Rahim
4	Mutiara	2100015028	Aussie
5	Harni	2115015046	USA
6	Wildan	2100015049	Lowanu
7	Frenky	2200015030	Imogiri
8	Agung	2200015037	Bantul
9	Hana	2200015015	Karawang
10	Titin	2200015026	Jepara
11	Didi	2200015012	Kotagede
12	Atta	2200015011	Banguntap.
13	Maya	2200015023	Pleret
14	Hilda Nurul	2100015055	Isekai
15	Najwa A.	2115015047	Jepang
16	Nabilah	2200015034	Rahim
17	Mutiara	2100015028	Aussie
18	Harni	2115015046	USA
19	Wildan	2100015049	Lowanu
20	Frenky	2200015030	Imogiri
21	Agung	2200015037	Bantul
22	Hana	2200015015	Karawang
23	Titin	2200015026	Jepara
24	Didi	2200015012	Kotagede

2. Menampilkan kolom nama dan nim

Input:

```
select nama, nim from mahasiswa
```

Output:



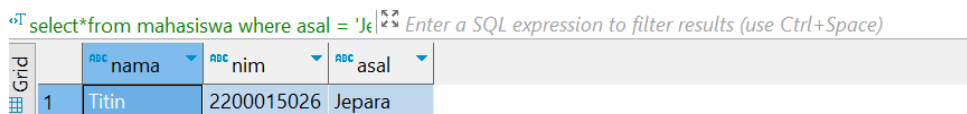
	nama	nim
1	Hilda Nurul	2100015055
2	Najwa A.	2115015047
3	Nabilah	2200015034
4	Mutiara	2100015028
5	Harni	2115015046
6	Wildan	2100015049
7	Frenky	2200015030
8	Agung	2200015037
9	Hana	2200015015
10	Titin	2200015026
11	Didi	2200015012
12	Atta	2200015011
13	Maya	2200015023
14	Hilda Nurul	2100015055
15	Najwa A.	2115015047
16	Nabilah	2200015034
17	Mutiara	2100015028
18	Harni	2115015046
19	Wildan	2100015049
20	Frenky	2200015030
21	Agung	2200015037
22	Hana	2200015015
23	Titin	2200015026

3. Menampilkan semua data dengan asal dari Jepara

Input:

```
select * from mahasiswa where asal = 'Jepara'
```

Output:



	nama	nim	asal
1	Titin	2200015026	Jepara