Syntaxnya:

```
GREATE 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'),
  ('Mutiara', '2100015028', 'Aussie'), ('Harni', '2115015046', 'USA'),
  ('Wildan', '2100015040', 'USA'),

('Wildan', '2100015049', 'Lowanu'),

('Frenky', '2200015030', 'Imogiri'),

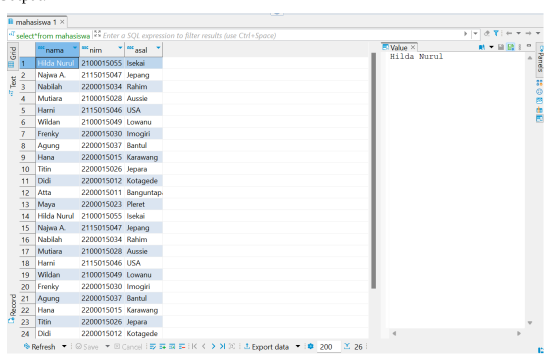
('Agung', '2200015037', 'Bantul'),

('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'
```

Menampilkan semua data Input:

select*from mahasiswa

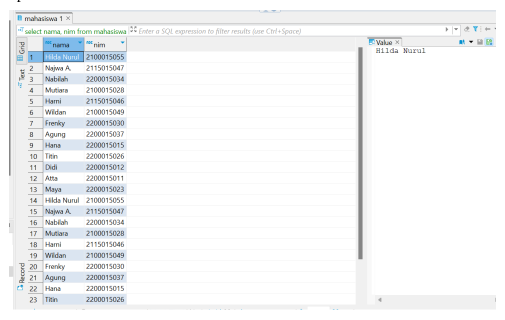
Output:



2. Menampilkan kolom nama dan nim Input:

select nama, nim from mahasiswa

Output:



3. Menampilkan semua data dengan asal dari Jepara Input:

select*from mahasiswa where asal = 'Jepara'
Output:

