

nama = SURYADIPRO-03, 40520-ND 14P-082124537565

NPM = 200804301643

kelas = SQCS-20-10

mata kuliah = Praktikum Basis Data

1. `CREATE TABLE mahasiswa (id VARCHAR(10) PRIMARY KEY, nama VARCHAR(50), nim VARCHAR(10), kelas VARCHAR(10))`

2. `CREATE TABLE dosen (id VARCHAR(10) PRIMARY KEY, nama VARCHAR(50), gelar VARCHAR(20))`

3. `CREATE TABLE siswa (id VARCHAR(10) PRIMARY KEY, nama VARCHAR(50), nim VARCHAR(10), kelas VARCHAR(10))`

4. `CREATE TABLE guru (id VARCHAR(10) PRIMARY KEY, nama VARCHAR(50), gelar VARCHAR(20))`

5. `CREATE TABLE buku (id VARCHAR(10) PRIMARY KEY, judul VARCHAR(100), pengarang VARCHAR(50), tahun VARCHAR(4))`

6. `CREATE TABLE peminjaman (id VARCHAR(10) PRIMARY KEY, id_buku VARCHAR(10), id_siswa VARCHAR(10), id_guru VARCHAR(10), tanggal VARCHAR(10))`

Jenis-Buku varchar(15), Pengarang varchar

nama DB [SURYADIPRO-03, 40520-ND 14P-082124537565]

nama DB [SURYADIPRO-03, 40520-ND 14P-082124537565]

nama DB [SURYADIPRO-03, 40520-ND 14P-082124537565]

CS, no-anggota varchar(5), k d - Buku

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nama DB [SURYADIPRO-03, 40520-ND 14P-082124537565]

→ C' BK00A' "Hku", "Sasera", "Sjman' Dasep (8)", ent

→ C' BK00S' "Keneta tider", "Sasera", "Ariang Armand", 20),

→ C' BK006' "Jaloba", "Sasera" Nektia Amal", 15), 23 29 2017

→ C' BK007' "Panggil Hku katerni", "Biografi", "Pranodya ananta

200000108 (10), vada ptoepur - 01 200000108

→ C' BK008' "Chairit", "Biografi", "Hosan Aspahan", 20),

→ C' BK009' "Ensiklopedia Antarktika", "EnsiKlopedia", "

200000109 Dames tirafil' (102), 200000109 [001045002] 21 0 200000109

→ C' BK010' "Ensiklopedia Sains", "Ensiklopedia", "

11 05 2017 09 00 00 Damarling F' (102) 200000109 01 10 200000109

manial DB [C SURYAD (96)] > insert info presiden Valdes (195001, "18

200000109 - 10 200000109 BK001' "152 200000109" 29-05-2017),

→ C' BK001' "152 200000109" 29-05-2017),

→ C' BK002' "152 200000109" 29-05-2017),

→ C' BK003' "152 200000109" 29-05-2017),

KIKY

→ 11P003 "11A003", "11B1011", "1123-05-2017", "1130-05-2017")
→ 12P004 "11A002", "11B1002", "1124-05-2017", "1101-06-2017")
→ 13P004 "11A002", "11B1010", "1124-05-2017", "1101-06-2017")
→ 14P005 "11A005", "11B1006", "1124-05-2017", "1101-06-2017")

MariaDB [C:\xampp\mysql>] insert into anggotha values ("AC001", "00
 KFM", "1bnc salaadin", "JL. Anrexi 2302) aearfa")
 → ("AC002", "KTP", "Khanir Devana", "Jl. Melati 18, Depok")
 → ("AC003", "KTM", "Afifa Adena", "Jl. Galas 23-Bokor")
 → ("AC004", "SLM", "Lodh Yana", "Jl. Cangkareng 12, Bogor")
 → ("AC005", "KTM", "Dena Athaliah", "Jl. Purnasa 34, Bekasi")

3.) mania DB [C80RYAD19G)] > Select ~~maniac~~ ^{pedal} from buter inner join
Annam on kd - buter = kd - Buter where tol - Pinjam between
123-05-2017' and '24-05-2017')> Select (CAND123) 20 and

4. Maria DB[CScoreAD] → select name,Anggofa,Alamat from
Pinsam left join Anggofa on no_Anggofa = no_Anggofa
where 196 - Pinsam = '22-05-2012'.

5. Maria DB [CUSERXADD] → select idtel, jenis_Butir from Pindaan
Left join Butir on id - Butir = id - Butir Left join
Anggota on no - Anggota = no - Anggota where nama -

9. maria DB [CSURYAD17] > Select nama-Anggota, kode-Pinjam
jml-Pinjam From Pinjam where jml-Pinjam = 2;

10. maria DB [CSURYAD1967] > Select * Anggota-Buku Inner Join
Pinjam on kd-Buku = kd-Buku where tgl-Kembali >= '129-05-2017' and '30-05-2017';