

Tanggal

Nama : Muhammad Salman al-parisi

Npm : 201843500321

Kelas : S4C

matkul : Praktikum Sistem Basis data

1.) Cd .. /..

cd xampp / mysql / bin

C:/xampp / mysql / bin > mysql -u root

mysql DB [(none)] > Create database marcell038;

2) mysql DB [(salman321)] > Create table buku (kd-buku

varchar (5), judul varchar (40),

jenis_buku varchar (15), pengarang

varchar (40), jml_buku int);

mysql DB [(salman)] > Create table pinjam (kd-pinjam varchar

(5), no.anggota varchar (5), kd_buku

varchar (5), Tgl-pinjam date, Tgl-

kembali date);

mysql DB [(salman321)] > insert into buku values ("BK001

Tanggal

10. mariadb [(salman321)] select * anggota, buku inner join
pinjam on kd-buku = kd.buku
where tgl.kembali = '29-05-2017'
and '30-05-2017';

Tanggal

syarah

→ ("A6003", "KTM", "Afifa adero", "

Jl. gubus 23. bogor")

→ ("A6004", "SIM", "Lugyaana", "

Jl. cangreliang 12. bogor")

→ ("A6005", "KTM", "Rend Athallah",

"Jl. Alonsa 34. bekasi")

3. maria DB [(saiman321)] > select judul from buku inner

join pnyam on kd.buku =

kd.buku where tgl.pnyam

between '23-05-2017' and

"24-05-2017";

4. maria DB [(saiman321)] > select nama_anggota, alamat

from pnyam left join anggota

on no_anggota = no_anggota

where tgl.pnyam = '22-05-2017';

5. maria DB [(saiman321)] > select judul, jenis buku from

pnyam left join buku on kd.buku

= kd.buku left join anggota on

no_anggota = no_anggota where

nama_anggota = 'lugyaana';

Tanggal

syarah

6. maria DB [(saiman321)] > select nama_anggota, judul,

tgl.pnyam from pnyam left join

buku on kd.buku = kd.buku

left join anggota on no_anggota

= no_anggota where nama_anggota

alamat like '%bayor %'

8. maria DB [(saiman321)] > select nama_anggota, jenis.buku

tgl.pnyam from pnyam left join

buku on kd.buku = kd.buku left

join anggota = no_anggota where

identitas = 'KTM' OR identitas = 'KTP'

AND tgl.pnyam between

'23-05-2017' AND '24-05-2017';

7. maria DB [(saiman321)] > select judul, kd.pnyam from

pnyam left join buku on kd-

buku = kd.buku left join anggota

on no_anggota where nama-

anggota like '%P %';

9. maria DB [(saiman321)] > select nama_anggota, kode_pnyam

, tgl.pnyam from pnyam where

ttl.pnyam = 2

Tanggal

Syididi

- "
laskar pelangi", novel, "andrea
hirata", 12)
→ ("Bk002", "Cantik itu Iuka", "novel",
"eta kurniawan", 6)
→ ("Bk003", "Rentang kisah", "novel",
"Gito Savitri Dewi", 8)
→ ("Bk004", "aku", "Sastro", "Sjuman Djaya",
18)
→ ("Bk005", "Kereta tidur", "Sastro", "Cvianty
arnond", 20)
→ ("Bk006", "Lacuba", "Sastro", "nuerra
amal", 15)
→ ("Bk007", "Panggil aku cartini", "Biografi",
"Pramadja Ananta Toer", 10)
→ ("Bk008", "Chaili", "Biografi", "hasan
aspahani", 20)
→ ("Bk009", "ensiclopedia antorico",
"ensiclopedia", "james trevil", 12)
→ ("Bk010", "ensiclopedia sains",
"ensiclopedia", "Doming Tyos", 6)

Tanggal

Syididi

- manadB [saiman321)] > insert into pnyam values ("Pj001",
AG004", "Bk001", "22-05-2017",
"29-05-2017"),
→ ("Pj001", "AG004", "Bk003", "22-05-2017", "29-05-2017")
→ ("Pj002", "AG001", "Bk004", "23-05-2017", "30-05-
2017")
→ ("Pj002", "AG001", "Bk003", "23-05-2017", "30-05-2017")
→ ("Pj003", "AG003", "Bk001", "23-05-2017", "30-05-2017")
→ ("Pj004", "AG002", "Bk002", "24-05-2017", "01-06-2017")
→ ("Pj004", "AG002", "Bk010", "24-05-2017", "01-06-2017")
→ ("Pj005", "AG005", "Bk006", "24-05-2017", "01-06-2017")
manadB [saiman321)] > insert into anggotu value ("AG001",
"kim", "ibnu saudin", "Jl. anyelir",
"22. jakarta"),
→ ("AG002", "kip", "kironi Deviano", "Jl. melati", "18. Depok")