

A

1. CREATE VIEW datakaryawan
AS SELECT k.kary-id, k.Nama, k.gaji, D.Nama
FROM Karyawan k JOIN Departemen D ON
k.dep-id = D.dep-id
WHERE (k.Pekerjaan = 'MANAGER' AND k.Pekerjaan = 'ANALYST'
AND (D.Alat = 'Semarang' OR D.Alat = 'Jakarta')
AND Komisi IS NULL
ORDER BY k.Nama
2. SELECT *
FROM karyawan
WHERE tanggal-masuk > ALL (SELECT MAX (tanggal-masuk)
FROM karyawan)
3. SELECT (*karyawan)
FROM Karyawan k JOIN Departemen D
ON k.dep-id = D.dep-id
WHERE (D.Nama = 'Kevangan' OR D.Nama = 'Audit') AND k.gaji >
(SELECT k.gaji
FROM Karyawan k
WHERE k.Nama = 'YUNI' AND
tanggal-masuk <
(SELECT k.tanggal-masuk
FROM Karyawan k
WHERE k.Nama = 'BUDI'
ORDER BY k.Nama DESC))

Mohon diteliti lagi, karena belum tentu benar ^^

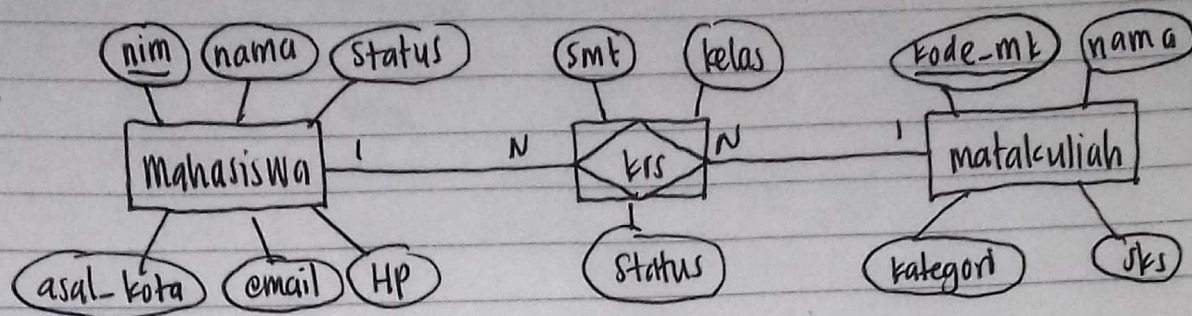
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4. SELECT D.Nama, COUNT (kary-id)
FROM karyawan k JOIN Departemen D
ON k.dep-id = D.dep-id
D.Nama
HAVING (COUNT (kary-id) > 10) OR
(COUNT (kary-id) ≤ 2)

B

1.



~~2. CREATE VIEW tigakota
FROM mahasiswa m JOIN krs k
ON m.nim = k.nim
WHERE (asal_kota = 'Semarang' OR 'Demak' OR 'Kudus') AND
(k.status =~~

2. CREATE VIEW tigakota
FROM mahasiswa
WHERE (asal_kota = 'Semarang' OR 'Demak' OR 'Kudus') AND
(status = lulus)

3. SELECT nama, sum(sks)
FROM matakuliah
WHERE kategori = 'wajib'

4. SELECT (* m.mahasiswa)
FROM mahasiswa m JOIN krs k
ON m.nim = k.nim JOIN matakuliah mk
ON k.kode_mk = mk.kode_mk
WHERE mk.nama = 'Basis Data' AND (k.status = 'baru' OR
'ulang')

Jawaban diatas belum tentu benar ^^