

## **Jawaban Query Test MCF**

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1. Berikut Table dan Primary Key nya
  - TblPembayaran
    - Primary Key : NoKontrak
    - Foreign Key : KodeCabang, KodeMotor
  - TblCabang
    - Primary Key : KodeCabang
    - Foreign Key : -
  - TblMotor
    - Primary Key : KodeCabang
    - Foreign Key : -
2. `SELECT * FROM QueryTest_MCF..TblPembayaran WHERE CONVERT(DATE, TglBayar) = '2014-10-20'`
3. `INSERT INTO QueryTest_MCF..TblCabang(KodeCabang,NamaCabang) VALUES (200,'Tangerang')`
4. `UPDATE QueryTest_MCF..TblPembayaran SET KodeMotor = '001' WHERE KodeCabang = (SELECT KodeCabang FROM dbo.TblCabang WHERE NamaCabang = 'Jakarta')`
5. `SELECT a.NoKontrak,a.TglBayar,a.JumlahBayar,a.KodeCabang,b.NamaCabang,a.NoKwitansi,a.KodeMotor,c.NamaMotor FROM QueryTest_MCF..TblPembayaran a LEFT JOIN QueryTest_MCF..TblCabang b ON b.KodeCabang =a.KodeCabang LEFT JOIN QueryTest_MCF..TblMotor c ON c.KodeMotor = a.KodeMotor`
6. `SELECT a.KodeCabang,a.NamaCabang,b.NoKontrak,b.NoKwitansi FROM QueryTest_MCF..TblCabang a LEFT JOIN QueryTest_MCF..TblPembayaran b ON b.KodeCabang = a.KodeCabang`
7. `SELECT a.KodeCabang,a.NamaCabang,COUNT(b.NoKwitansi) TotalData,SUM(b.JumlahBayar) TotalBayar FROM QueryTest_MCF..TblCabang a LEFT JOIN dbo.TblPembayaran b ON b.KodeCabang = a.KodeCabang GROUP BY a.KodeCabang, a.NamaCabang`

**Selesai , Terimakasih ^^**