|  |  |
| --- | --- |
| 1. | SELECT \*  FROM cabang  WHERE cabang.Nama\_Cabang = 'Pondok Indah' |
| 2. | SELECT pusat.\*  FROM cabang as cab, cabang as pusat  WHERE cab.Nama\_Cabang = 'Jabotabekser' and pusat.Kode\_Pusat = cab.Kode\_Cabang |
| 3. | SELECT cab.Kode\_Cabang, cab.Nama\_Cabang, cab.Kode\_Pusat, pusat.Nama\_Cabang as Nama\_Pusat  from cabang as cab, cabang as pusat  WHERE pusat.Nama\_Cabang = 'Bali' and pusat.Kode\_Cabang = cab.Kode\_Pusat |
| 4. | SELECT penjualan.\*  FROM penjualan, cabang  WHERE cabang.Kode\_Cabang = penjualan.Kode\_Cabang AND cabang.Nama\_Cabang = 'Sukabumi' |
| 5. | SELECT penjualan.Kode\_Cabang, SUM(penjualan.Unit) as TotalUnit, SUM(penjualan.Harga) AS Total\_Harga  FROM penjualan, cabang  GROUP BY penjualan.Kode\_Cabang |
| 6. | SELECT penjualan.Kode\_Cabang, barang.Kode\_Barang , penjualan.Unit, penjualan.Harga  FROM penjualan, barang  WHERE barang.Kode\_Barang = '01' |
| 7. | SELECT \*  FROM penjualan  WHERE penjualan.No\_Kontrak LIKE '%002%' |
| 8. | SELECT cabang.Kode\_Cabang, cabang.Nama\_Cabang, SUM(penjualan.Unit) as TotalUnit, SUM(penjualan.Harga) AS Total\_Harga  FROM penjualan, cabang  WHERE cabang.Kode\_Cabang = penjualan.Kode\_Cabang  GROUP BY cabang.Kode\_Cabang |
| 9. | SELECT barang.Kode\_Barang, barang.Nama\_Barang, SUM(penjualan.Unit) as TotalUnit, SUM(penjualan.Harga) AS Total\_Harga  FROM penjualan, barang  WHERE barang.Kode\_Barang = penjualan.Kode\_Barang  GROUP BY barang.Kode\_Barang |
| 10. | SELECT barang.Nama\_Barang, cabang.Nama\_Cabang, SUM(penjualan.Unit) as TotalUnit, SUM(penjualan.Harga) AS Total\_Harga  FROM penjualan, barang, cabang  WHERE barang.Kode\_Barang = penjualan.Kode\_Barang and cabang.Kode\_Cabang = penjualan.Kode\_Cabang  GROUP BY barang.Kode\_Barang, cabang.Kode\_Cabang |

Test 1

Test 2

|  |  |
| --- | --- |
| 1. | SELECT x.f\_Jenis\_Kelamin, COUNT(x.f\_Jenis\_Kelamin)  FROM (  SELECT \* FROM tbl\_anggota1 UNION ALL  SELECT \* FROM tbl\_anggota2  ) x GROUP BY x.f\_Jenis\_Kelamin |
| 2. | SELECT x.f\_Nama, tbl\_nilai.f\_Tagihan  FROM (  SELECT \* FROM tbl\_anggota1 UNION ALL  SELECT \* FROM tbl\_anggota2  ) x  LEFT JOIN tbl\_nilai ON x.f\_Nama = tbl\_nilai.f\_Nama |
| 3. | SELECT tbl\_nilai.f\_Nama, x.f\_Jenis\_Kelamin, tbl\_nilai.f\_Tagihan  FROM (  SELECT \* FROM tbl\_anggota1 UNION ALL  SELECT \* FROM tbl\_anggota2  ) x  RIGHT JOIN tbl\_nilai ON x.f\_Nama = tbl\_nilai.f\_Nama |
| 4. | SELECT tbl\_nilai.f\_Nama, x.f\_Jenis\_Kelamin  FROM (  SELECT \* FROM tbl\_anggota1 UNION ALL  SELECT \* FROM tbl\_anggota2  ) x, tbl\_nilai  WHERE x.f\_Nama = tbl\_nilai.f\_Nama |

|  |  |
| --- | --- |
| 1. | SELECT DISTINCT f\_Nama, f\_Inst, f\_AmountDue  FROM `tbl\_angs`  WHERE f\_AmountPaid = 0  GROUP BY f\_Nama |
| 2. | SELECT f\_Nama, SUM(f\_AmountPaid)  FROM `tbl\_angs`  GROUP BY f\_Nama |
| 3. | SELECT f\_Nama, SUM(f\_AmountDue)  FROM `tbl\_angs`  WHERE f\_AmountPaid = 0  GROUP BY f\_Nama |
| 4. | delete from tbl\_anggota1  where tbl\_anggota1.f\_Nama NOT IN tbl\_angs.f\_Nama |
| 5. | UPDATE tbl\_nilai  SET tbl\_nilai.f\_Tagihan = 100000  WHERE tbl\_nilai.f\_Nama = tbl\_angs.f\_Nama; |