

Create database DATABASE_Name;

Create table Table1
(ID integer
Name char(20)
Description char(10));

Insert into Table1(IName,Description)
Values(' Name1` `Description1`)

Insert into Table1(Name,Description)
Values(' Name2` ``Description2`)

Insert into Table1(IName,Description)
Values(' Name3````Description3`)

Insert into Table1(IName,Description)
Values(' Name4` `Description4`);

Create table Table2
(ID integer
Name char(20)
Product char(20)
Date date);

Insert into Table 2(IName,Product,Date)
Values(' Name1` ~Product3~,`01/01/14`)

Insert into Table 2(IName,Product,Date)
Values(' Name4` ~Product1~,`02/02/14`)

Insert into Table 2(IName,Product,Date)
Values(' Name3` ~Product2~,`05/05/14`)

Insert into Table 2(IName,Product,Date)
Values(' Name1` ~Product2~,`04/04/14`)

Insert into Table 2(IName,Product,Date)
Values(' Name4` ~Product5~,`01/01/14`)

Insert into Table 2(IName,Product,Date)
Values(' Name2` ~Product4~,`03/03/14`)

Insert into Table 2(IName,Product,Date)
Values(' Name1` ~Product3~,`02/02/14`);

Create table Table3
(ID integer
Product char(20)
City char(20)
Country char(10));

Insert into Table3 (Product,City Country)
Values('Product 1``,`City3`,`Country2`);

Insert into Table3 (Product, City Country)
Values(' Product3', 'City5', 'Country1')

Insert into Table3 (Product, City Country)
Values(' Product2', 'City1', 'Country3')

Insert into Table3 (Product, City Country)
Values(' Product4', 'City3', 'Country2')

Insert into Table3 (Product, City Country)
Values(' Product 5', 'City1', 'Country1')

Insert into Table3 (Product, City Country)
Values(' Product3', 'City2', 'Country2')

Insert into Table3 (Product, City Country)
Values(' Product 5', 'City3', 'Country2');

Select Product from Table3 where Country like 'Country 2'

Select * from Table2 order by Date desc

Select City, Country from Table3 inner join Table2 on Table3.Product = Table2.Product.

Select Name, Description from Table1 where ID>1 and ID<4

Select * from table 3 group by City

Update Table 1 set Name = 'Name175' where Description = 'Description 2'