SQL Integrity constraints

Test if same market twice

Same City, state, street, MarketName, Keep newer one

**Delete from farmers where (city,state,street,Marketname,updateTime) In**

**(SELECT city,state,street,Marketname, MIN(updateTime) AS MinDateTime**

**FROM farmers**

**GROUP BY city,state,street,Marketname**

**HAVING COUNT(\*) > 1)**

See if each one has unique ID

**SELECT \***

**FROM farmers**

**Group BY FMID**

**HAVING COUNT(\*) > 1**

If Season start Dates are the same and not null

**Update farmers**

**Set**

**"Season2 Start Date" = '',**

**"Season2 End Date" = '',**

**"Season2Time Mon" = '',**

**"Season2Time Tue" = '',**

**"Season2Time Wed" = '',**

**"Season2Time Thu" = '',**

**"Season2Time Fri" = '',**

**"Season2Time Sat" = '',**

**"Season2Time Sun" = ''**

**where**

**farmers."Season1 Start Date" = farmers."Season2 Start Date"**

**and farmers."Season2 Start Date" != ''**

**and farmers."Season1 End Date" = farmers."Season2 End Date"**

**and farmers."Season1Time Mon" = farmers."Season2Time Mon"**

**and farmers."Season1Time Tue" = farmers."Season2Time Tue"**

**and farmers."Season1Time Wed" = farmers."Season2Time Wed"**

**and farmers."Season1Time Thu" = farmers."Season2Time Thu"**

**and farmers."Season1Time Fri" = farmers."Season2Time Fri"**

**and farmers."Season1Time Sat" = farmers."Season2Time Sat"**

**and farmers."Season1Time Sun" = farmers."Season2Time Sun"**

Same for season 1 and 3

**Update farmers**

**Set**

**"Season3 Start Date" = '',**

**"Season3 End Date" = '',**

**"Season3Time Mon" = '',**

**"Season3Time Tue" = '',**

**"Season3Time Wed" = '',**

**"Season3Time Thu" = '',**

**"Season3Time Fri" = '',**

**"Season3Time Sat" = '',**

**"Season3Time Sun" = ''**

**where**

**farmers."Season1 Start Date" = farmers."Season3 Start Date"**

**and farmers."Season3 Start Date" != ''**

**and farmers."Season1 End Date" = farmers."Season3 End Date"**

**and farmers."Season1Time Mon" = farmers."Season3Time Mon"**

**and farmers."Season1Time Tue" = farmers."Season3Time Tue"**

**and farmers."Season1Time Wed" = farmers."Season3Time Wed"**

**and farmers."Season1Time Thu" = farmers."Season3Time Thu"**

**and farmers."Season1Time Fri" = farmers."Season3Time Fri"**

**and farmers."Season1Time Sat" = farmers."Season3Time Sat"**

**and farmers."Season1Time Sun" = farmers."Season3Time Sun"**