Try out the below queries

1. Create the following tables with constraints

CC_<Name>_LG

Lg Batch	String	Primary Key	
Lg Name	String	Unique	Not null
Lg Strength	Number	Not null	
Lg Start Date	Date		
Lg Release Date	Date		
Lg Stream	String	Not null	
Faculty	Number	Not null	

CC_<name>_Associate

Emp id	Number	Primary Key
Emp Name	String	Not null
Date of Birth	Date	
Salary	Number	
Lg Batch	String	Foreign Key references Lg Batch in CC_ <name>_LG</name>

CC_<name>_Faculty

Emp id	Number	Unique	Not null
Emp Name	String	Not null	
Stream	String	Not null	

2. Drop the following constraints (not the columns)

CC_<name>_LG

Lg Name	String	Unique	
Lg Strength	Number	Not null	

CC_<name>_Faculty

Emp id Number Unique Not null

3. Add the following constraints

CC_<name>_Faculty

Emp id Number Primary Key

© Coding Circuit Page 1

COING CIRCUIT DDL

CC_<name>_LG

Lg Start Date Date Not Null Lg Release Date Date Not Null

Faculty Number ForeignKey references Emp id in CC_<name>_Faculty

4. Rename the table name from CC_<name>_Associate to CC_<name>_Employee

© Coding Circuit Page 2