Consider the below tables Employee and Project which was created as part of DDL Exercise in the work schema

Employee (CC\_<StudentName>\_Employee)

Employee_Id	number(10)	Primary Key
Emp_Name	varchar2(20)	
DOB	date	
DOJ	date	
Salary	number(10)	
Job_Level	varchar2(10)	
Branch	varchar2(20)	
Project_Id	number(10)	Foreign Key

## Project (CC\_<StudentName>\_Project)

Project_Id	number(10)	Primary Key
Project_Name	varchar2(30)	
Client_Name	varchar2(30)	

 $1. \ \ Insert the below records to the table CC\_<StudentName>\_Project$ 

PROJECT_ID	PROJECT_NAME	CLIENT_NAME
1	P1	Bank ABC
2	P2	Courier ZZ
3	Р3	Bank XYZ
4	P4	Shop ZZZ
5	P5	Insurance A
6	P6	Insurance Y
7	P7	Shop III

© Coding Circuit Page 1

2. Insert the below records to the table CC\_<StudentName>\_Employee

Employee_Id	Emp_Name	DOB	DOJ	Salary	Job_Level	Branch	Project_ID
101	Reshma	21/03/85	03/03/08	30000	3	Chennai	3
102	Priyanka	18/06/83	09/05/06	50000	3	Bangalore	4
103	Rohan	24/03/80	07/03/03	100000	7	Mumbai	2
104	Albert	21/03/90	10/05/12	18000	2	Chennai	4
105	William	08/10/86	11/03/11	35000	3	Bangalore	5
106	Amir	21/08/84	03/08/08	75000	5	Mumbai	1
107	Nandita	21/03/85	04/03/06	50000	4	Delhi	1
108	Gautham	22/07/80	05/01/03	90000	7	Delhi	7
109	Srikanth	23/09/86	06/03/07	45000	4	Mumabi	7

- 3. Change the client name of Project P6 to 'Insurance A'
- 4. Change the date of joining to 04 March, 2007 and job level to 3 for the employee ID 107.
- 5. Change the project\_id column to null for the employees whose base branch is 'Delhi and project ID equal to 1.
- 6. Remove the employee details from the table whose job level is less than 3.

© Coding Circuit Page 2