

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	P3	Bank XYZ
4	P4	Shop ZZZ
5	P5	Insurance A
6	P6	Insurance Y
7	P7	Shop III

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.