Problem –

1. A list of all employees recruited by Paul Allen

2. A list of employees in Marketing recruited by John Do

3. Output the count of employees in each department

Approach-

1. First, we drop all the null columns F5 and F8.
2. We separated Employee data into a new table called EmplyeeBD
3. We deleted all the null values from EmplyeeBD table to get all the relevant Employee Data.
4. We rename all the columns for our easier understanding.
5. We perform the similar steps (2-4) and create table for RecruitrBD and DeptBD.
6. We then join the EmplyeeBD and RecruitrID using common column RecruiterID and name the table RecruitrDeptJoined
7. We then join the RecruiterDeptJoined and Dept ID using common column DepartmentID. We get a new table with all the data and in a better way.