JOINS

**Write a query to find out the project name which is not assigned to any employee( tables :- [EmployeeDetail],[ProjectDetail]).**

SELECT ProjectName FROM [EmployeeDetail] A RIGHT OUTER JOIN [ProjectDe

tail] B ON A.EmployeeID = B.EmployeeDetailID

WHERE FirstName IS NULL

**Write down the query to fetch EmployeeName & Project who has assign more than one project.**

Select EmployeeID, FirstName, ProjectName from [EmployeeDetail] E INNER JOIN

[ProjectDetail] P

ON E.EmployeeID = P.EmployeeDetailID

WHERE EmployeeID IN (SELECT EmployeeDetailID FROM [ProjectDetail] GROU

P BY EmployeeDetailID HAVING COUNT(\*) >1 )

**Write down the query to fetch ProjectName on which more than one employee are working along with EmployeeName.**

Select P.ProjectName, E.FName from ProjectDetails P INNER JOIN EmployeeDetail

s E

on p.EmployeId = E.Id where P.ProjectName in(select ProjectName from ProjectDeta

ils group by ProjectName having COUNT(1)>1)