EmployeeDetails						
EmpId	FullName	ManagerId	DateOfJoining	City		
121	John Doe	321	2014-01-31	Toronto		
321	Samantha	986	2015-01-30	California		
	Simpson					
421	Kuldeep Rana	876	2016-11-27	New Delhi		
621	James Hoog	598	2010-08-17	Miami		
821	Nail Knite	621	2017-09-10	Orlando		
221	Pit Alex	986	2018-07-27	Las Vegas		
521	Mc Lyon	889	2018-09-10	California		
921	Paul Adam	489	2012-10-10	Las Vegas		
131	Lauson Hen	115	2018-10-10	California		
531	Albert Thomson	921	2015-06-27	Orlando		
631	Robert Ford	567	2015-08-17	Toronto		
831	Alex Gomez	867	2016-04-25	Toronto		

EmployeeSalary					
EmpId	Project	Salary	Variable		
121	P1	8000	500		
321	P2	10000	1000		
421	P1	12000	0		
121	Р3	20000	600		
921	Р3	10000	100		
321	P2	15000	300		

- 1. From the following table, write an SQL query to fetch employee ids having a salary greater than or equal to 5000 and less than or equal to 10000 and who work on Project other than P1. Return employee id, project.
- 2. From the following table, write an SQL query to find the employee ids who get more than the average of total salary (total salary = salary+variable). Return employee id, employee salary.
- 3. From the following table, write an SQL query to find the employees who are assigned to more than 2 projects. Return employee name, count.
- 4. From the following table, write an SQL query to fetch all the Employees who are also managers and have been working in this company for more than 4 years. Return employee id, employee name.