EmpId	FirstName	LastName	
101	John	Doe	
301	Samantha	Simpson	
401	Kuldeep	Rana	
601	James	Ноод	
801	Nail	Knite	
201	Pit	Alex	
501	Mc	Lyon	
901	Paul	Adam	
102	Lauson	Hen	
505	Albert	Thomson	
602	Robert	Ford	
805	Alex Gomez		

Call				
callI	employee_	start_time	end_time	
d	id			
1	101	2020-01-11	2020-01-11	
		09:00:15:000	09:12:22:000	
2	101	2020-01-11	2020-01-11	
		09:14:50:000	09:20:01:000	
4	201	2020-01-11	2020-01-11	
		09:24:15:000	09:25:05:000	
5	801	2020-01-11	2020-01-11	
3	001	09:26:23:000	09:33:45:000	
-	505	2020-01-11	2020-01-11	
6	303	09:40:31:000	09:42:32:000	
8	101	2020-01-11	2020-01-11	
Ø	101	09:42:32:000	09:46:53:000	

- 1. From the following table, write an SQL query to return all call data from call table, but also the total duration of call in seconds for each employee.
- 2. From the following table, write an SQL query to find the employee ids whose call duration is more than the average of total call duration. Return employee id, and his average call duration.
- 3. From the following table, write an SQL query to find the employees who did not make any call. Return employee name, employee id.
- 4. From the following table, write an SQL query to find out from which are most number of calls were made. Return area name and count.