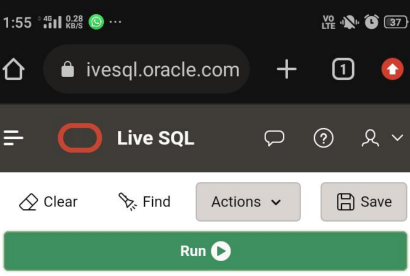


2	=======================================
3	Day-10
4	,
5	REQUIREMENT 1:
6	==========
7	
8	SELECT
9	
10	E1.FIRST_NAME E1. LAST_NAME "MANAGER
11	COUNT(*) "10 OF EMPLOYEES"
12	
13	FROM
14	
15	HR. EMPLOYEES E, HR. EMPLOYEES E1
16	
17	WHERE E.MANAGER_ID = E1.EMPLOYEE_ID
18	
19	AND E.SALARY > 10000
20	
21	GROUP RY

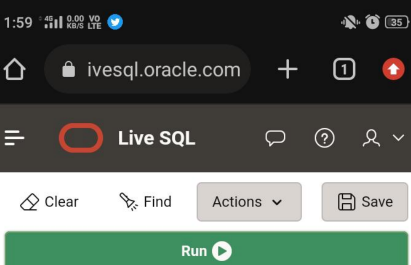
MANAGER NAME	10 OF EMPLOYEES
AlbertoErrazuriz	1
EleniZlotkey	1
StevenKing	9
NeenaKochhar	2
GeraldCambrault	1

Down Load (S)



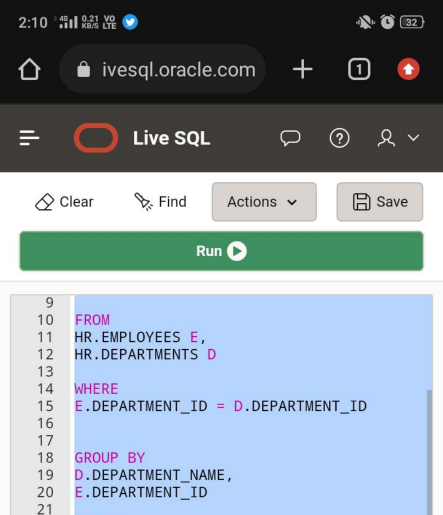
12	AVG(E.SALARY) "AVERAGE SALARY"
13	
14	FROM
15	
16	HR.EMPLOYEES E,
17	
18	HR.JOBS J,
19	
20	HR.DEPARTMENTS D
21	
22	WHERE E.JOB_ID = J.JOB_ID
23	
24	AND E.DEPARTMENT_ID = D.DEPARTMENT_ID
25	
26	GROUP BY
27	J.JOB_TITLE,
28	D.DEPARTMENT_NAME
	<u> </u>

JOB_TITLE	DEPARTMENT_NAME	NO OF EMPLOYEES	
Administration Assistant	Administration	1	440
Purchasing Manager	Purchasing	1	110
Public Relations Representative	Public Relations	1	100
Finance Manager	Finance	1	120
Marketing	Marketing	1	600



	5.0
15	HR.DEPARTMENTS D,
16	
17	HR.JOBS J
18	
19	WHERE
20	
21	<pre>E.DEPARTMENT_ID = D.DEPARTMENT_ID</pre>
22	
23	AND E.JOB_ID = J.JOB_ID
24	
25	GROUP BY
26	
27	J.JOB_TITLE, D.DEPARTMENT_NAME
28	
29	HAVING
30	
31	AVG(SALARY) BETWEEN 5000 AND 10000

JOB_TITLE	DEPARTMENT_NAME	NO OF EMPLOYEES	
Public Relations Representative	Public Relations	1	100
Marketing Representative	Marketing	1	600
Human Resources Representative	Human Resources	1	650
Stock Manager	Shipping	5	728
Sales			



DEPARTMENT_NAME	DEPARTMENT_ID	NO OF EMPLOYEES	TOTE SALA
IT	60	5	2880
Sales	80	34	3045
Accounting	110	2	2030
Purchasing	30	6	2490
Shipping	50	45	1564
Executive	90	3	5800
Finance	100	6	5160

22

23

24

25

HAVING

AND

COUNT(*) >= 2

SUM(SALARY) >= 20000





1













Live SQL









Actions ~





1	REQUIREMENT 5:			
2	=======================================			
3				
2 3 4 5	SELECT			
	J.JOB_TITLE,			
6 7	SUM(SALARY) "TOTAL SALARY",			
7	COUNT(*) "NO OF EMPLOYEES"			
8				
8 9	FROM			
10	HR.EMPLOYEES E,			
11	HR.JOBS J			
12				
13	WHERE			
14	E. JOB_ID = J.JOB_ID			
15	AND J.JOB_TITLE <> 'Programmer'			
16	_			
17	GROUP BY			

JOB_TITLE	TOTAL SALARY	NO OF EMPLOYEES
Stock Clerk	55700	20
Accountant	39600	5
Sales Manager	61000	5
Sales Representative	250500	30
Stock Manager	36400	5
Shipping Clerk	64300	20