

ASSIGNMENT 6

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1. SELECT O.odate, COUNT(DISTINCT O.snum) AS 'Count of salespeople'
FROM orders O LEFT OUTER JOIN salespeople S ON O.snum = S.snum
GROUP BY O.odate;

odate	Count of salespeople
1990-10-03	4
1990-10-04	3

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2. SELECT CONCAT("For the city ", C.city, " The highest rating is ",
MAX(C.rating)) FROM customers C GROUP BY C.city;

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+-----+
| CONCAT("For the city ", C.city, " The highest rating is
+-----+
| For the city London The highest rating is 100
| For the city Rome The highest rating is 200
| For the city San Jose The highest rating is 300
| For the city Berlin The highest rating is 300
+-----+
```

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3. SELECT O.odate, SUM(O.amt) AS "TOTAL ORDER AMOUNT" FROM orders O GROUP BY O.odate ORDER BY SUM(O.amt) DESC;

odate	TOTAL ORDER AMOUNT
1990-10-04	16713.81
1990-10-03	8944.59

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4. SELECT S.snum,S.sname, SUM(O.amt) AS 'TOTAL AMOUNT' FROM
salespeople S LEFT OUTER JOIN orders O ON O.snum = S.snum
GROUP BY S.snum, S.sname HAVING SUM(O.amt) > 2565;

snum	sname	TOTAL AMOUNT
1001	Peel	15382.07
1002	Serres	5546.15

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5. SELECT C.city, MAX(C.rating) AS "MAX RATING" FROM customers C
GROUP BY C.city;

city	MAX RATING
London	100
Rome	200
San Jose	300
Berlin	300

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6. SELECT s1.sname AS salesperson1, s2.sname AS salesperson2, s1.city
FROM salespeople s1 JOIN salespeople s2 ON s1.city = s2.city AND
s1.snum < s2.snum;

snum	max_amount
1001	9891.88
1002	5160.45

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7. SELECT C.cnum, MIN(O.amt) AS MIN_ORDER_VALUE FROM orders O
LEFT OUTER JOIN customers C ON O.cnum = C.cnum GROUP BY
C.cnum;

cnum	MIN_ORDER_VALUE
2008	18.69
2001	767.19
2007	1900.10
2003	5160.45
2002	1713.23
2004	75.75
2006	4723.00

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ASSIGNMENT 6 PART 2

1. SELECT MANAGER_ID, COUNT(EMPLOYEE_ID) FROM employees GROUP BY MANAGER_ID HAVING MANAGER_ID IS NOT NULL;

MANAGER_ID	COUNT(EMPLOYEE_ID)
100	14
102	1
103	4
101	5
108	5
114	5
120	8
121	8
122	8
123	8
124	8
145	6
146	6
147	6
148	6
149	6
201	1
205	1

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2. SELECT COUNTRY_ID, COUNT(CITY)
FROM locations GROUP BY COUNTRY_ID;

COUNTRY_ID	COUNT(CITY)
IT	2
JP	2
US	4
CA	2
CN	1
IN	1
AU	1
SG	1
GB	3
DE	1
BR	1
CH	2
NL	1
MX	1

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3. SELECT DEPARTMENT_ID, AVG(SALARY)
FROM employees
WHERE employees.COMMISSION_PCT > 0
GROUP BY DEPARTMENT_ID;

DEPARTMENT_ID	AVG(SALARY)
80	8955.882353
NULL	7000.000000

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4. SELECT JOB_ID, COUNT(EMPLOYEE_ID), SUM(SALARY),
MAX(SALARY)-MIN(SALARY) AS "DIFF" FROM employees
GROUP BY JOB_ID;

JOB_ID	COUNT(EMPLOYEE_ID)	SUM(SALARY)	DIFF
AD_PRES	1	24000.00	0.00
AD_VP	2	34000.00	0.00
IT_PROG	5	28800.00	4800.00
FI_MGR	1	12008.00	0.00
FI_ACCOUNT	5	39600.00	2100.00
PU_MAN	1	11000.00	0.00
PU_CLERK	5	13900.00	600.00
ST_MAN	5	36400.00	2400.00
ST_CLERK	20	55700.00	1500.00
SA_MAN	5	61000.00	3500.00
SA_REP	30	250500.00	5400.00
SH_CLERK	20	64300.00	1700.00
AD_ASST	1	4400.00	0.00
MK_MAN	1	13000.00	0.00
MK_REP	1	6000.00	0.00
HR_REP	1	6500.00	0.00
PR_REP	1	10000.00	0.00
AC_MGR	1	12008.00	0.00
AC_ACCOUNT	1	8300.00	0.00

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5. SELECT JOB_ID, AVG(SALARY) FROM employees GROUP BY JOB_ID HAVING AVG(SALARY) > 10000;

JOB_ID	AVG(SALARY)
AD_PRES	24000.000000
AD_VP	17000.000000
FI_MGR	12008.000000
PU_MAN	11000.000000
SA_MAN	12200.000000
MK_MAN	13000.000000
AC_MGR	12008.000000

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6. SELECT YEAR(HIRE_DATE), COUNT(employees.EMPLOYEE_ID)
FROM employees GROUP BY YEAR(HIRE_DATE) HAVING
COUNT(employees.EMPLOYEE_ID) > 10;

YEAR(HIRE_DATE)	COUNT(employees.EMPLOYEE_ID)
2015	29
2016	24
2017	19
2018	11

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8. SELECT EMPLOYEE_ID, COUNT(EMPLOYEE_ID) FROM
job_history GROUP BY EMPLOYEE_ID HAVING
COUNT(EMPLOYEE_ID) > 1;

EMPLOYEE_ID	COUNT(EMPLOYEE_ID)
101	2
176	2
200	2

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9. SELECT JOB_ID, COUNT(EMPLOYEE_ID) FROM job_history
GROUP BY JOB_ID HAVING COUNT(EMPLOYEE_ID)>=2;

JOB_ID	COUNT(EMPLOYEE_ID)
AC_ACCOUNT	2
ST_CLERK	2

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10. SELECT DEPARTMENT_ID,
YEAR(HIRE_DATE),COUNT(EMPLOYEE_ID) FROM employees
GROUP BY DEPARTMENT_ID, YEAR(HIRE_DATE);

Output:

201	2014-02-17	2017-12-19	MR_KRP
DEPARTMENT_ID	YEAR(HIRE_DATE)	COUNT(EMPLOYEE_ID)	
90	2013	1	
90	2015	1	
90	2011	1	
60	2016	2	
60	2017	2	
60	2015	1	
100	2012	2	
100	2015	2	
100	2016	1	
100	2017	1	
30	2012	1	
30	2013	1	
30	2015	2	
30	2016	1	
30	2017	1	
50	2014	4	
50	2015	12	
50	2013	3	
50	2017	9	
50	2016	13	
50	2018	4	
80	2014	5	
80	2015	10	
80	2017	5	
80	2018	7	
80	2016	7	
NULL	2017	1	
10	2013	1	
20	2014	1	
20	2015	1	
40	2012	1	
70	2012	1	
110	2012	2	

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