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Oracle Live SQL - SQL Worksheet

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```

1 /* 1) Выбрать все строки из таблицы countries (команда SELECT со списком конкретных
2 полей и без указания списка (символ '*'). 2 sql-команда.*/
3 Select * from hr.countries

```

COUNTRY_ID	COUNTRY_NAME	REGION_ID
AR	Argentina	2
AU	Australia	3
BE	Belgium	1
BR	Brazil	2
CA	Canada	2
CH	Switzerland	1
CN	China	3
DE	Germany	1
DK	Denmark	1
EG	Egypt	4

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```

1 /* 2) Выбрать всех сотрудников из таблицы employees из 100 департамента (команда
2 SELECT с условием). 3 sql-команда.*/
3 Select * from hr.employees
4 where department_id=100

```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
108	Nancy	Greenberg	NGREENBE	515.124.4569	17-AUG-02	FI_MGR	12008	-	101	100
109	Daniel	Faviet	DFAVIET	515.124.4169	16-AUG-02	FI_ACCOUNT	9800	-	108	100
110	John	Chen	JCHEN	515.124.4269	28-SEP-05	FI_ACCOUNT	8200	-	108	100
111	Ismael	Sciarr	ISCIARRA	515.124.4369	30-SEP-05	FI_ACCOUNT	7700	-	108	100
112	Jose Manuel	Urman	JMURMAN	515.124.4469	07-MAR-06	FI_ACCOUNT	7800	-	108	100
113	Luis	Popp	LPOPP	515.124.4567	07-DEC-07	FI_ACCOUNT	6900	-	108	100

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```

1 /* 3
2 Выбрать всех сотрудников из таблицы employees из 100, 90 и 80 департаментов
3 (одна команда SELECT с несколькими условиями, SELECT с одним условием, три
4 SELECT с одним условием в каждой и объединением результатов через UNION). 3
5 sql-команды.*/
6 Select * from hr.employees
7 Where department_id=100
8 UNION
9 Select * from hr.employees
10 Where department_id=90
11 UNION
12 Select * from hr.employees
13 Where department_id=80
14
15

```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	17-JUN-03	AD_PRES	24000	-	-	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	21-SEP-05	AD_VP	17000	-	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	13-JAN-01	AD_VP	17000	-	100	90
108	Nancy	Greenberg	NGREENBE	515.124.4569	17-AUG-02	FI_MGR	12008	-	101	100
109	Daniel	Faviet	DFAVIET	515.124.4169	16-AUG-02	FI_ACCOUNT	9000	-	108	100
110	John	Chen	JCHEN	515.124.4269	28-SEP-05	FI_ACCOUNT	8200	-	108	100
111	Ismael	Sciarra	ISCIARRA	515.124.4369	30-SEP-05	FI_ACCOUNT	7700	-	108	100
112	Jose Manuel	Urman	JMURMAN	515.124.4469	07-MAR-06	FI_ACCOUNT	7800	-	108	100
113	Luis	Popp	LPOPP	515.124.4567	07-DEC-07	FI_ACCOUNT	6900	-	108	100
145	John	Russell	JRUSSEL	011.44.1344.429268	01-OCT-04	SA_MAN	14000	.4	100	80

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```

1 /* 4
2 Выбрать всех сотрудников из таблицы employees из 100, 90 и 80 департаментов и
3 получить зарплату больше 10000 (команда SELECT с несколькими условиями).
4 1 sql-команда.*/
5 Select * from hr.employees
6 Where department_id=100 and salary>10000
7 UNION
8 Select * from hr.employees
9 Where department_id=90 and salary>10000
10 UNION
11 Select * from hr.employees
12 Where department_id=80 and salary>10000
13
14

```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	17-JUN-03	AD_PRES	24000	-	-	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	21-SEP-05	AD_VP	17000	-	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	13-JAN-01	AD_VP	17000	-	100	90
108	Nancy	Greenberg	NGREENBE	515.124.4569	17-AUG-02	FI_MGR	12008	-	101	100
109	Daniel	Faviet	DFAVIET	515.124.4169	16-AUG-02	FI_ACCOUNT	9000	-	108	100
110	John	Chen	JCHEN	515.124.4269	28-SEP-05	FI_ACCOUNT	8200	-	108	100
111	Ismael	Sciarra	ISCIARRA	515.124.4369	30-SEP-05	FI_ACCOUNT	7700	-	108	100
112	Jose Manuel	Urman	JMURMAN	515.124.4469	07-MAR-06	FI_ACCOUNT	7800	-	108	100
113	Luis	Popp	LPOPP	515.124.4567	07-DEC-07	FI_ACCOUNT	6900	-	108	100
145	John	Russell	JRUSSEL	011.44.1344.429268	01-OCT-04	SA_MAN	14000	.4	100	80

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```

1 /* 5
2 Выбрать всех сотрудников из таблицы employees с именем, начинающимся на В,
3 зарплата которых от 3500 до 10000 (команда SELECT с несколькими условиями). 1
4 sql-команда: */
5 select * from hr.employees
6 where first_name like 'B%' and salary between 3500 and 10000
7
8

```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
104	Bruce	Ernst	BERNST	590.423.4568	21-MAY-07	IT_PROG	6000	-	103	60
193	Britney	Everett	BEVERETT	650.501.2876	03-MAR-05	SH_CLERK	3900	-	123	50

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```

1 /* 6
2 Выбрать всех сотрудников со второй буквой <I> в имени и дни, когда их наняли в
3 указанном формате (см. картинку) из таблицы employees (функция to_char в
4 Oracle, команда SELECT с условием, псевдоним столбца). 1 sql-команда: * Вывод
5 даты на русском языке является опциональным, бонусным!
6 Select first_name, start_date from hr.employees emp,hr.job_history job_his
7 where first_name like '_I%'
8
9
10

```

FIRST_NAME	START_DATE
Elten	21-SEP-97
Elten	28-OCT-01
Elten	13-JAN-01
Elten	24-MAR-06
Elten	18-JUL-04
Elten	01-JAN-07
Elten	24-MAR-06
Elten	01-JAN-07
Elten	17-SEP-95
Elten	01-JUL-02

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SQL Worksheet

```

1 / * 7
2 Выбрать всех сотрудников из таблицы employees не получающих комиссию
3 (commission_pct) и нанятых после первого января 2007 (команда SELECT с
4 условием анализа на NULL-значение). 1 sql-команда.*/
5
6 Select emp.first_name ,emp.last_name ,job_his.start_date ,emp.commission_pct from hr.employees emp,hr.job_history job_his
7 Where emp.commission_pct IS NULL and job_his.start_date > date '2007-01-01'
8
9
10

```

no data found

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SQL Worksheet

```

1 / * 8
2 Показать уникальные зарплаты (salary) из таблицы employees по департаменту IT
3 (команда SELECT с условием).1 sql- команда.*/
4
5 Select distinct emp.salary from hr.employees emp
6 join hr.departments dep on dep.department_id= emp.department_id
7 where dep.department_name= 'IT'
8
9
10

```

SALARY
4200
9000
4800
6000

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```

1 /*
2  Выбрать всех сотрудников из таблицы employees, которые работают в отделе
3  Sales, и отсортировать их по возрастанию их дохода (зарплата + сумма комиссии)
4  (команда SELECT с условием, выражением, сортировкой, преобразование в
5  конкретное значение (функция NVL в Oracle), псевдоним столбца), 1 sql-команда.
6  and salary_sum(salary,NVL(commission_pct,0))*/
7
8  Select (emp.salary + emp.commission_pct) as s,emp.* from hr.employees emp
9  join hr.departments dep on dep.department_id= emp.department_id
10 where dep.department_name='Sales'
11 Order by s;
12

```

S	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
6100.1	173	Sundita	Kumar	SKUMAR	011.44.1343.329268	21-APR-08	SA_REP	6100	.1	148	80
6200.1	179	Charles	Johnson	CJOHNSO	011.44.1644.429262	04-JAN-08	SA_REP	6200	.1	149	80
6200.1	167	Amit	Banda	ABANDA	011.44.1346.729268	21-APR-08	SA_REP	6200	.1	147	80
6400.1	166	Sundar	Ande	SANDE	011.44.1346.629268	24-MAR-08	SA_REP	6400	.1	147	80
6800.1	165	David	Lee	DLEE	011.44.1346.529268	23-FEB-08	SA_REP	6800	.1	147	80
7000.15	155	Oliver	Tuvault	OTUVAULT	011.44.1344.486508	23-NOV-07	SA_REP	7000	.15	145	80
7000.25	161	Sarath	Sewall	SSEWALL	011.44.1345.529268	03-NOV-06	SA_REP	7000	.25	146	80
7200.1	164	Mattea	Marvins	MMARVINS	011.44.1346.329268	24-JAN-08	SA_REP	7200	.1	147	80
7300.15	172	Elizabeth	Bates	EBATES	011.44.1343.529268	24-MAR-07	SA_REP	7300	.15	148	80
7400.15	171	William	Smith	WSMITH	011.44.1343.629268	23-FEB-07	SA_REP	7400	.15	148	80

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```

1 /*10 Показать всех сотрудников из таблицы employees, нанятых после 01 января 2007,
2  название департамента, в котором они работают, и отсортировать их по убыванию
3  их дохода (зарплата + сумма комиссии). (Команда SELECT выражением, сортировкой, преобразование в конкретное
4  (функция NVL в Oracle), преобразование ID департамента в имя департамента при
5  помощи конструкции CASE, псевдоним столбца). 1 sql-команда.*/
6
7  Select (emp.salary + emp.commission_pct) as salarysum ,job_his.start_date , emp.* from hr.employees emp
8  join hr.departments dep on dep.department_id= emp.department_id
9  join hr.job_history job_his on job_his.department_id= emp.department_id
10 where job_his.start_date > date '2007-01-01'
11 Order by salarysum desc
12

```

no data found

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```

1 /!*
2 Максимальная зарплата в IT отделе 10000 Показать сотрудников из таблицы
3 employees из IT отдела и их зарплату как процент от максимальной возможной
4 зарплаты (команда SELECT с условиями, выражениями, оператор склейки строк).
5 sql-команда:*/
6
7 Select emp.salary/10000 as salarymax , emp.* from hr.employees emp
8 join hr.departments dep on dep.department_id= emp.department_id
9 where dep.department_name='IT'
10
11

```

SALARYMAX	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
.9	103	Alexander	Hunold	AHUNOLD	590.423.4567	03-JAN-06	IT_PROG	9000	-	102	60
.6	104	Bruce	Ernst	BERNST	590.423.4568	21-MAY-07	IT_PROG	6000	-	103	60
.48	105	David	Austin	DAUSTIN	590.423.4569	25-JUN-05	IT_PROG	4800	-	103	60
.48	106	Valli	Pataballa	VPATABAL	590.423.4560	05-FEB-06	IT_PROG	4800	-	103	60
.42	107	Diana	Lorentz	DLORENTZ	590.423.5567	07-FEB-07	IT_PROG	4200	-	103	60

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```

1 /!*
2 Показать сотрудников из таблицы employees, у которых месяц в hire_date а
3 имени месяца содержится только буквы от А до J (поиск по шаблону с
4 использованием regexp_like) . 1 sql-команда:*/
5
6 Select emp.* from hr.employees emp
7 where REGEXP_LIKE( emp.hire_date, '[A-J]')
8
9

```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
100	Steven	King	SKING	515.123.4567	17-JUN-03	AD_PRES	24000	-	-	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	21-SEP-05	AD_VP	17000	-	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	13-JAN-01	AD_VP	17000	-	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	03-JAN-06	IT_PROG	9000	-	102	60
104	Bruce	Ernst	BERNST	590.423.4568	21-MAY-07	IT_PROG	6000	-	103	60
105	David	Austin	DAUSTIN	590.423.4569	25-JUN-05	IT_PROG	4800	-	103	60
106	Valli	Pataballa	VPATABAL	590.423.4560	05-FEB-06	IT_PROG	4800	-	103	60
107	Diana	Lorentz	DLORENTZ	590.423.5567	07-FEB-07	IT_PROG	4200	-	103	60
108	Nancy	Greenberg	NGREENBE	515.124.4569	17-AUG-02	FI_MGR	12008	-	101	100
109	Daniel	Faviet	DFAVIET	515.124.4169	16-AUG-02	FI_ACCOUNT	9000	-	108	100

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```

1 /*13
2 .Показать имена департаментов из таблицы departments, и город их расположения
3 из таблицы locations, и отсортировать по имени департамента (простой JOIN). 1 sql-
4 команда.*/
5
6 Select dep.department_name,loc.city from hr.departments dep
7 join hr.locations loc on loc.location_id = dep.location_id
8 order by dep.department_name
9

```

DEPARTMENT_NAME	CITY
Accounting	Seattle
Administration	Seattle
Benefits	Seattle
Construction	Seattle
Contracting	Seattle
Control And Credit	Seattle
Corporate Tax	Seattle
Executive	Seattle
Finance	Seattle
Government Sales	Seattle

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```

1 /*14
2 .Показать имена департаментов из таблицы departments, город их расположения
3 из таблицы locations и страну расположения из таблицы countries, и отсортировать
4 по имени департамента (несколько простых JOIN). 1 sql-команда.*/
5
6 Select dep.department_name,loc.city ,countr.country_name from hr.departments dep
7 join hr.locations loc on loc.location_id = dep.location_id
8 join hr.countries countr on countr.country_id = loc.country_id
9 order by dep.department_name
10

```

DEPARTMENT_NAME	CITY	COUNTRY_NAME
Accounting	Seattle	United States of America
Administration	Seattle	United States of America
Benefits	Seattle	United States of America
Construction	Seattle	United States of America
Contracting	Seattle	United States of America
Control And Credit	Seattle	United States of America
Corporate Tax	Seattle	United States of America
Executive	Seattle	United States of America
Finance	Seattle	United States of America
Government Sales	Seattle	United States of America

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```
1 /!15
2 Показать имена сотрудников из таблицы employees и их страну из таблицы
3 countries, нанятых после 2006 года (Команда SELECT с условием, Несколько
4 простых JOINS). 1 sql-команда.*/
5
6 select emp.first_name,emp.last_name,countr.country_name ,job_his.start_date from hr.employees emp
7 join hr.departments dep on dep.department_id = emp.department_id
8 join hr.locations loc on loc.location_id = dep.location_id
9 join hr.countries countr on countr.country_id = loc.country_id
10 join hr.job_history job_his on emp.employee_id= job_his.employee_id
11 where EXTRACT(YEAR FROM job_his.start_date)= 2006
12 order by dep.department_name
13
```

FIRST_NAME	LAST_NAME	COUNTRY_NAME	START_DATE
Jonathon	Taylor	United Kingdom	01-JAN-07
Payam	Kaufling	United States of America	01-JAN-07

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2 rows selected.

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