```
SELECT sysdate Data FROM dual; --1
SELECT employee id, last name, salary, ROUND(salary*1.15,0) FROM employee; -- 2
SELECT employee id, last name, salary, ROUND(salary*1.15,0), ROUND(salary*1.15,0)-salary
Skirtumas FROM employee;--3
SELECT INITCAP(last_name),LENGTH(last_name)FROM employee WHERE (first_name LIKE
'A%') OR
(first name LIKE 'J%') OR (first name LIKE 'M%');--4
SELECT ROUND((sysdate-hire date)/30) "Isdirbti menesiai" FROM employee;--5
SELECT last name ||' per menesi uzdirba '||salary||' bet nori '||3*salary
"Norimas atlygis" FROM employee;--6
SELECT last name,LPAD(salary,14,'$') Salary FROM employee;--7
SELECT last name, ROUND(MONTHS BETWEEN(sysdate,hire date),0) "Menesiai darbe"
FROM employee ORDER BY ROUND(MONTHS BETWEEN(sysdate, hire date),0); --8
SELECT last name, hire date, NEXT_DAY(ADD_MONTHS(hire_date,4),'MONDAY')
"Perziuros data" FROM employee WHERE
ROUND(MONTHS BETWEEN(sysdate,hire date),0)>30:--9
SELECT last name FROM employee WHERE LOWER(last name) LIKE '%n';--10
SELECT first_name,last_name FROM employee WHERE SUBSTR(first_name,1,1) =
SUBSTR(last name, LENGTH(last name), 1) OR SUBSTR(last name, 1, 1)
= SUBSTR(first_name,LENGTH(first_name),1);--11
SELECT last name, ROUND(MONTHS BETWEEN(sysdate, hire date),0) "Isdirbti menesiai",
ROUND(MONTHS BETWEEN(sysdate, hire date),0)-ROUND((sysdate-hire date)/30)
"Apsirikta"
FROM employee;--12
SELECT last_name, hire date, 'MONDAY, the '
||TO_CHAR(NEXT_DAY(ADD_MONTHS(hire_date,6),'MONDAY'),'fmDdspth "of" Month,YY')
"Perziuros data"
FROM employee;--13
SELECT last name, hire date, TO CHAR(hire date, 'DAY') "DAY" FROM employee
```

SELECT last\_name,NVL2(commission,TO\_CHAR(commission),'Komisiniai nera nurodyti') "Komisiniai" FROM employee;--15

ORDER BY TO CHAR(hire date,'d');--14

SELECT first\_name ||' '||last\_name,RPAD(' ',salary/1000+1,'\*') "Darbuotojai ir ju atlyginimai" FROM employee ORDER BY RPAD(' ',salary/1000+1,'\*') DESC;--16

SELECT job id, DECODE(job id,667,1,668,2,669,3,670,4,671,5,0) FROM employee;--17

SELECT last name,

CASE

WHEN hire date IS NOT NULL THEN

TO CHAR(ROUND(MONTHS BETWEEN(sysdate,hire date)))

ELSE 'n/a'

END AS "Isdirbti menesiai" FROM employee;--18

SELECT MIN(salary) SALARY FROM employee;--19

SELECT MIN(salary) MIN, MAX(salary) MAX, AVG(salary) AVG FROM employee;--20

SELECT job id, MIN(salary) MIN, MAX(salary) MAX FROM employee GROUP BY job id; -- 21

SELECT COUNT(manager id) VADOVAI FROM employee;--22

SELECT job\_id,ROUND(AVG(salary)\*12) AVG, ROUND(AVG(salary+NVL(commission,0))\*12) "sal+com"

FROM employee GROUP BY job id;--23

SELECT MAX(salary)-MIN(salary) DIFF FROM employee;--24

SELECT department\_id, COUNT(\*)"darb sk." FROM employee GROUP BY department\_id HAVING COUNT(\*) > 3;--25

SELECT employee\_id, COUNT(\*) FROM employee GROUP BY employee\_id HAVING COUNT(\*) > 1--26

SELECT manager\_id, MIN(salary) FROM employee GROUP BY manager\_id HAVING MIN(salary) < 1000 ORDER BY MIN(salary);--27