Tulebayeva Balganym

Group Tuesday 10:00

**Practice III**

1. Select SYSDATE Date from dual
2. Select employee\_id, last\_name, salary, salary + (salary \* 0.155) as “New Salary” from employees
3. Select employee\_id, last\_name, salary, (salary \* 1.155) as “New Salary”, (salary\*0.155)as “Increase” from employees
4. Select last\_name, length(last\_name) from employees where last\_name like 'J%' or 'A%' or 'M%' order by last\_name
5. Select INITCAP(last\_name), length(last\_name) from employees where last\_name like (UPPER(&f\_letter) || '%' ) ORDER BY last\_name
6. SELECT last\_name, ROUND(MONTHS\_BETWEEN(sysdate, hire\_date), 'MONTH') as “Months\_worked” FROM employees ORDER BY “Months\_worked”
7. Select last\_name, LPAD(salary, 15, '$') from employees
8. Select substr(last\_name, 1,8) || ' ' || LPAD('\*', ROUND(salary/1000) 'EMPLOYEES\_AND\_THEIR\_SALARIES' from employees ORDER BY salary desc
9. Select last\_name, trunc((sysdate – hire\_date)/ 7, 'MONTH') as “TENURE” from employees where department\_id = 90 ORDER BY “TENURE” desc