Use DQL statements to print the details of employees to give the following output:

- "Name of employee work in deptno with the job\_Id" use last\_name coloum
- 2. Employees who joined in the year 2000
- 3. Emploees who joined in after jan 1996
- 4. Employess whose name starts between 'S' to 'R'
- 5. Employees who works under manger\_id (200,201)
- 6. Employees who are "REP" (representatives) or "MAN" (salesmans) and who are paid more than 6000
- 7. Calculate annual salary of each employee and print them in descending order
- 8. Replace the last name of "Landry" to "JOE" in the employee table
- 9. Find the position of first occurance of the character 'o' in the last\_name of all employees who have 'o' in their last\_name.
- 10. Prefix "2020\_B84" for employee last\_names who works in department 90
- 11. Find the current date with local date and time
- 12. Find the average commission paid for all the employees (ignoring the null entries)
- 13. Find the average and highest salary paid for department 80,90,100
- 14. Find the department id where the highest paid employee salary is more than 1000.
- 15. Find the department id who is paid the maximum average salary in the organization: use subqueries
- 16. Find the departmentname and loacation id in which 'Ernst' work.
- 17. Find all the employee names who work in "Tokyo" city (use subqueries , table used : employees, departments, locations)
- 18. Find the employee names who are the maximum paid salary in the organization
- 19. Find the employees who are drawing minimum salary in their respective departments (Use the jobs table for getting the min salary and use subquries )
- 20. Find the employee names and their job id and job titles by joining employee and jobs table

1. select concat(last\_name, 'Works in department ',department\_id,' 2020\_B84') from employees where department\_id=90;

	concat(last_name, ' Works in department ',department_id,' 2020_B84')	
•	King Works in department 90 2020_B84	
	Kochhar Works in department 90 2020_B84	
	De Haan Works in department 90 2020_B84	

2. select employee\_id,first\_name,hire\_date from employees where date\_format(hire\_date,"%Y") = '2000';

	employee_id	hire_date
•	128	2000-03-08
	136	2000-02-06
	149	2000-01-29
	164	2000-01-24
	165	2000-02-23
	166	2000-03-24

3. select employee\_id,last\_name,hire\_date,date\_format(hire\_date,"%b") from employees where hire\_date>'1996-01-31';

	employee_id	last_name	hire_date	date_format(hire_date,"%b")
•	105	Austin	1997-06-25	Jun
	106	Pataballa	1998-02-05	Feb
	107	Lorentz	1999-02-07	Feb
	110	Chen	1997-09-28	Sep
	111	Sciarra	1997-09-30	Sep

4. select last\_name from employees where (last\_name like "s%") or (last\_name like "r%");



5. select employee\_id, first\_name,manager\_id from employees where manager\_id = 200 or manager\_id = 201;

	employee_id	first_name	manager_id
•	202	Pat	201
	NULL	NULL	NULL

6. select employee\_id,first\_name,job\_id from employees where (salary>6000 and ((job\_id like "%REP%") or (job\_id like "%MAN%")));

	employee_id	first_name	job_id
•	114	Den	PU_MAN
	120	Matthew	ST_MAN
	121	Adam	ST_MAN
	122	Payam	ST_MAN
	123	Shanta	ST_MAN
	145	John	SA_MAN
	146	Karen	SA_MAN
	147	Alberto	SA_MAN
	148	Gerald	SA_MAN
	149	Eleni	SA_MAN

7. select employee\_id,salary\*12 from employees order by salary\*12 desc;

	employee_id	salary*12
•	100	288000.00
	101	204000.00
	102	204000.00
	145	168000.00
	146	162000.00
	201	156000.00
	108	144000.00
	147	144000.00
	205	144000.00
	168	138000.00

8. select employee\_id,first\_name,last\_name,replace(last\_name,last\_name,"JOE") from employees where last\_name = "Landry";

	employee_id	first_name	last_name	replace(last_name,last_name,"JOE")
•	127	James	Landry	JOE

9. select employee\_id,last\_name, instr(last\_name, 'o') from employees;

	employee_id	last_name	instr(last_name,'o')
•	100	King	0
	101	Kochhar	2
	102	De Haan	0
	103	Hunold	4
	104	Ernst	0

10. select department\_id, last\_name,concat(last\_name, ' Works in department 2020\_B84') from employees where department\_id=90;

',department\_id,'

	department_id	last_name	concat(last_name, ' Works in department ',department_id,' 2020_B84')
•	90	King	King Works in department 90 2020_B84
	90	Kochhar	Kochhar Works in department 90 2020_B84
	90	De Haan	De Haan Works in department 90 2020_B84

11. select current\_timestamp();

	current_timestamp()	
2021-09-16 18:08:57		

12. select avg(commission\_pct) from employees;

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avg(commission_pct)

• 0.222857
```

13. select max(sal),d from (select avg(salary) sal,department\_id d from employees where department\_id in(80,90,100) group by department\_id) as d;

	max(sal)	d	
•	19333.333333	80	

14. select employee\_id e,department\_id,max(salary) s from employees group by department\_id;

	department_id	employee_id	salary
•	20	201	13000.00
	20	202	6000.00
	NULL	NULL	NULL

15. select max(sal) from (select avg(salary) sal from employees group by department\_id) as d;

max(sal)		
•	19333.333333	

16. select department\_name, location\_id from departments where department\_id = (select department\_id from employees where last\_name = "ernst");

	department_name	location_id
•	П	1400

- 17. select first\_name, last\_name from employees where department\_id = (select department\_id from departments where location\_id = (select location\_id from locations where city = "Tokyo"));
- select employee\_id, first\_name from employees where salary = (select max(salary) from employees);



19. select employee\_id, f, l,min,d\_id from (select min(salary) min,employee\_id, first\_name f, last\_name l,department\_id d\_id from employees group by department\_id) emin;

	employee_id	f	1	min	d_id
•	178	Kimberely	Grant	7000.00	NULL
	200	Jennifer	Whalen	4400.00	10
	201	Michael	Hartstein	6000.00	20
	114	Den	Raphaely	2500.00	30
	203	Susan	Mavris	6500.00	40

20. select e.first\_name, e.last\_name, e.job\_id, j.job\_title from employees e inner join jobs j on e.job\_id = j.job\_id;

	job_id	job_title	min_salary	max_salary
•	AC_ACCOUNT	Public Accountant	4200	9000
	AC_MGR	Accounting Manager	8200	16000
	AD_ASST	Administration Assistant	3000	6000
	AD_PRES	President	20000	40000
	AD_VP	Administration Vice President	15000	30000