

- ① select dept, count(*) As total employees from employ group by dept;
- ② Select Dept, sum(salary) As total salary from employ group by dept;
- ③ select gender, round(Avg(salary), 2) As Avg salary from employees group by gender;
- ④ select Dept, Max(salary) As from employees group by dept;
- ⑤ select Role, min(salary) from employ group by Role;
- ⑥ select city, count(*) As emp count from employ group by city;
- ⑦
select Region, sum(salary) As total salary from employ group by Region;
- ⑧
select Dept, Avg(salary) As Avg salary from employ group by Dept order by Avg salary Desc.
- ⑨ select city, sum(salary) As total salary from employ group by city order by Total salary asc;

(10)

Select Role As Role Count (*) As empcount from employees group by role order by empcount Desc; Role;

(11)

Select State Count (*) As empcount from employees group by State order by empcount Desc; State;

(12)

Select region, sum (salary) As total salary from employees group by region order by total salary Desc;

(13)

Select dept, min (salary) As minsalary from employees group by dept order by minsalary Desc;

(14)

Select Dept, Count (*) As empcount from employees group by dept Having Count (*) > 10;

(15)

Select Dept, Avg (salary) As AvgSalary from employees group by dept Having Avg (salary) > 6000;

(16)

Select city, sum (salary) As total salary from employees group by city Having sum (salary) > 6000;

(17)

Select Role, Count (*) As empcount from employees group by Role Having Count (*) > 7;

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Subject _____

Date: __/__/__

MON	TUE	WED	THR	FRI	SAT	SUN
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select Region, Avg(salary) As AvgSalary from employ group by Region Having Avg(salary) < 7000;

19

select Dept, Max(salary) from employees group by dept Having max(salary) >= 80000;

20

select State Count(*) As empcount from employ group by State Having Count(*) > 12;

21

select city, min(salary) As minSalary from employ group by city Having min(salary) > 60000;

22

select department As Dept, city, Count(*) As empcount from employ group by department city;

23

select dept, gender, Avg(salary) As AvgSalary from employ group by department gender;

24

select region (role, Count(*) As empcount from employ group by region, role;

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(25) Select state, dept, max(salary) As max salary from employees group by state dept;

(26) Select city, gender, sum(salary) As total salary from employees group by city, gender;

(27) Select dept, city count(*) from employees group by dept, city Having count(*) > 2;

(28) Select region, gender, Avg(salary) As Avg salary from employees group by region, gender order by region, Avg salary Desc;

(29) Select state, role, count(*) As emp count from employees group by state, role Having count(*) > 1;

(30) Select extract(year from join_date) As count(*) As joins from employees group by extract(year from join_date) order by join year Asc;

(31) Select Extract(year from join_date) As Round(Avg(salary), 2) As Avg salary from employees group by extract(year from join_date) order by join year Asc;

(32) Select month(join_date) As join month count(*) As joins from employees group by month(join_date) order by join month;

(12)

Select quarter (join-date) As join_qtr (salary)
As total salary from employ group by quarter
order by join_qtr;

(13)

Select quarter (join-date) As qtr, count(*) As join
from employ where quarter (join-date) in (1,3)
group by quarter (join-date) order by qtr;

(14)

Select extract (Year from join-date) As join_year,
department As dept, count (*) As empcount from
employees group by extract (Year from join-date)
department order by join_year, dept;

(15)

Select extract (Year from join-date) As join_year
count (*) As join_qtr from employees group by
extract (Year from join-date) Having count (*) > 6;

(16)

Select extract (quarter from join-date) As qtr
Avg (salary) / 2 As Avg_salary from employ
group by extract (quarter from join-date) Having
Avg (salary) > 7000;

(17)

Select state As state, count (*) As empcount
Round (Avg (salary) / 2) As Avg_salary from employees
by state order by state Asc;

(39)

Select state As state, department As Dept, Count(*) As empcount from employees group by state, department order by state, empcount Desc;

(40)

Select city, Count (Distinct department_id) As Deptcount from employees group by city Having Count (Distinct department_id) > 2;

(41)

Select region, state, Sum (salary) As total salary from employees group by region, state;

(42)

Select region, Count (employ_id) As empcount, Avg (salary) As Avg salary from employees group by region Having Count (employ_id) > 10 And Avg (salary) > 6000;

(43)

Select City, Count (Distinct role) As unique role from employees group by city;

(44)

Select dept, Count (employ_id) As total count from employees where gender = 'Female' group by dept;

(45) Select Dept, Round (Avg (salary) / 2) As Avg salary from employees where join date > '2013-01-01' group by Dept;

Q1

Select city, name (selects total salary from employees where Dept = 'IT' group by city;

Q2

Select Dept, Count (*) As Emp count from employees where salary > 7000 group by Dept;

Q3

Select Dept, Max (salary) As max salary from employees where Region in ('South', 'West') group by Dept;

Q4

Select extract (Year from hiredate) As year Count (*) As Emp count @ From employees where State = 'TX' group by extract (Year from hiredate);

Q5

Select Dept, Count (*) As Eligible female from employees where gender = 'female' And salary > 6000 group by dept Having Count (*) > 3;