SQL Queries.

1. Select \* from Employee.
2. Select \* from Department.
3. Select \* from Designation.
4. Select Regional\_group from department.
5. Select Fname , Lname , Salary from employee.
6. Select Emp\_id as “Id of the employee” , Lname ,Department\_id from employee.
7. Select Fname , Salary from employee.
8. Select \* from employee where Fname = ‘smith’ .
9. Select \* from employee where Department\_id = 20 .
10. Select salary from employee where salary between 3000 and 4500 .
11. Select Fname,department\_id from employee where department\_id IN (20,30) .
12. Select Fname,department\_id from employee where dpartment\_ id NOT IN (10,30) ;
13. Select Fname from employee where Fname Like ‘L%’ .
14. Update employee SET salary = salary \* 1.10;
15. Select max(salary) from employee .
16. Select avg(salary) , sum(salary) from employee .
17. Update employee set Fname = ‘Revita’ where emp\_id = 6 .
18. Alter table employee add city varchar(40) .
19. Update employee SET city = ‘city name’ where emp\_id = 1.
20. Select Fname from employee where Fname like ‘%n’ .
21. Select Fname from employee where department\_id = 40 .
22. Select count(\*) as total\_employee from employee .
23. Select fun from designation where Job\_id = 669 .
24. Select Fname from employee where Fname like ‘\_E%’;
25. Update employee set lname = ‘parker’ where emp\_id = 3 .
26. Select fun from designation where job\_id IN (670,672) .
27. Select \* from department where regional\_group IN (‘New york’ , ‘Dallas’)
28. Select Name from department where department\_id IN(10,20,40) .
29. Select Job\_id from employee where fname like ‘%t%’ .
30. Select Regional\_group from Dpmt where name not in (‘sale’) .
31. Already done .
32. Select Fname,Lname from Emp where Fname Like (‘%a’) .