**Practical – 7**

**Department\_1\_18**

|  |  |
| --- | --- |
| Dept\_no | Dept\_name |
| 1 | Sales |
| 2 | Mkt |
| 3 | Hr |
| 4 | Mgt |
| 5 | finance |

**Employee\_1\_18**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Emp\_id | Emp\_name | Dept\_no | salary | Designation |
| 1 | Anu | 1 | 20000 | CEO |
| 2 | Roma | 2 | 10000 | SP |
| 3 | Anil | 1 | 5000 | Jr. marketer |
| 4 | Karan | 2 | 8000 | Sales ex |
| 5 | Mehul | 3 | 15000 | Officer |
| 6 | Nisha | 4 | 7000 | Sr.marketer |
| 7 | sen | 5 | 9000 | Recruiter |

Query:

1. Select employees of HR and Sales
2. Select the employees of dept of anil & karan.
3. Tell the manager the no. of employees working in dept-2 with sum of salary of them.
4. Tell the manager max salary, min salary, average slary, sum of salary of each department.
5. Find out the no of employees working with anu.
6. Find out the no of employee working in mkt.
7. Make one table company\_profile\_18 which contain ID, empname, dept\_name, salary and designation.
8. Add primary key to id of company\_profile.
9. Empid3 get the promotion in salary and designation same as empid 6 so update accordingly.
10. Find out the employees whose salary is greater then lowest salry of dept no 2.
11. Find out the employees whose slary is greater thean highest salary of dept no.2
12. Mgt department is closed so remove the employees of its from emp table.
13. Give Diwali bonus to employees as 10% of their actual salary & mark as diwali\_Bonus.
14. Select those employees whose salary is greater than 15000.
15. Select those employees whose salary is less than 8000.
16. Select the employees from department6 2 with designation sales executives.
17. Select those employees whose last letter is ‘a’.
18. Select those employees who are marketer regardless of experience.
19. Select those employees whose salary is either in between 6000 to 10000 or 18000 to 22000.
20. Select all employees of department 1 & all sales executives.