|  |  |
| --- | --- |
|  | |
|  | |
| **Document Name** | Assignment\_Queries |
| **Version No.** | 1.0 |
|  |  |
|  | |
|  | |

|  |
| --- |
|  |
| **Data-Model** |
|  |

|  |
| --- |
|  |
| **Assignment\_Queries**   1. Display all the managers. 2. Display all the employees except managers. 3. Display the salary of employee 'Mathew'. 4. Display the manager of department 'D001'. 5. Display total number of employees in department 'D003'. 6. Display the grade of salary '33000'. 7. Display the average salary of 'D006' department. 8. Display the emplyee who taking maximum salary. 9. Display employees who have salary between 25000 and 35000. 10. Display all the employees with 10 percent increment in their salary. 11. Make permanent changes with 10 percent increment of every employee salary. 12. Give the 20 percent increment of employee with id 'E0005'. 13. Display employee records whos name start from 'M'. 14. Display employee records whos name start from 'M' and end with 'W'. 15. Display employees whos name is 5 characters long. 16. Display employees whos name contains 5 or more characters. |
|  |

|  |
| --- |
|  |
| 1. Display employee records whos empEmail contains \_ . ex: [abc\_11@example.com](mailto:abc_11@example.com) 2. Display employees with palindrom name like 'nitin'. 3. Remove 'a' and 'e' from every employee name(using select statement) 4. Sort employee records corresponding to last two characters of their name. 5. Display employee name having exact 2 a. 6. Display the empId, empname and Age of employee 7. Display employees who are elder than their manager. 8. Display deptId, deptName and no. of employees in that particular department. 9. Display the 2nd highest salary. 10. Display all employees name along with their departments. 11. Display all the employees who born in 'March' month along with their department. 12. Display all the departments along with their employees count. deptId deptName No. of employees   D001 --------------- 5  D002 --------------- 5  D003 --------------- 4  D004 --------------- 0 |
|  |