|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **NAME** | **DEPARTMENT** | **SALARY** | **LOCATION** |
| **1** | **Jay** | **HR** | **5000** | **Chennai** |
| **2** | **Yash** | **Management** | **7000** | **Pune** |
| **3** | **Annand** | **Training** | **6000** | **Chennai** |
| **4** | **Ruhi** | **Sales** | **4000** | **Delhi** |
| **5** | **Pratik** | **Admin** | **3000** | **NULL** |

**Based on above table write SQL queries to:**

**1. Display details employees whose name start with P**

**2. Display names of employees getting paid in range 3000-5000**

**3. Display all records in the decreasing order of salary**

**4. Display name as ENAME and Department As Dept for the first 2 records**

**5. Display details employees whose name has 'a' as second last letter**

* use farmer;
* select \* from worker;
* -- (1)
* select \* from worker where NAME like "P%";
* -- (2)
* select NAME from worker where SALARY between 3000 and 5000;
* -- (3)
* select \* from worker order by SALARY desc;
* -- (4)
* Select ID,NAME as ENAME,DEPARTMENT as Dept,SALARY,LOCATION from worker limit 2;
* -- (5)
* select \* from worker where NAME like "%a\_";