EmployeeInfo Table

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| EmpID | EmpFname | EmpLname | Department | Project | Address | DOB | Gender |
| 1 | Sanjay | Mehra | HR | P1 | Hyderabad(HYD) | 01/12/1976 | M |
| 2 | Ananya | Mishra | Admin | P2 | Delhi(DEL) | 02/05/1968 | F |
| 3 | Rohan | Diwan | Account | P3 | Mumbai(BOM) | 01/01/1980 | M |
| 4 | Sonia | Kulkarni | HR | P1 | Hyderabad(HYD) | 02/05/1992 | F |
| 5 | Ankit | Kapoor | Admin | P2 | Delhi(DEL) | 03/07/1994 | F |

1. Write a SQL command which will show the entire EmployeeInfo Table

2. The SQL command which will show the NAME and address column of EmployeeInfo table.

3. The SQL command which will count the number of rows present in EmployeeInfo table .

4. Write a SQL command which will show EmpFname.

5. Write a SQL command which will show the project rows.

6. Write a SQL command which will show Department rows.

7. Write a SQL command which will show Gender rows.

8. Write a SQL command which will show EmpFname is Sanjay.

9. Write a SQL command which will show Department is HR.

10. Write a SQL command which will show Address is Hyderabad(HYD).