Create database Ebonics\_ technologies.

Create table Employees with this row:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S\_no | FirstName | LastName | Age | Height | City | Salary |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |

Create table Orders with this row:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S No | ItemName | Quantity | UnitPrice | Total |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
| 5 |  |  |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| 9 |  |  |  |  |
| 10 |  |  |  |  |

Practice Questions:

Columns based Query: -

1. Retrieve all columns from the "Employees" table:
2. Retrieve only “City” columns from the "Employees" table:
3. Select only the "FirstName" and "LastName" columns from the "Employees" table:
4. Retrieve “employees” “FirstName” and “LastName”, aliasing the columns “Full Name”.

Row Based Query: -

1. Retrieve “employees” who have the “Anmol” in their “Firstname”:
2. Retrieve “employees” from a table who have a “salary” greater than 50,000 Rs.
3. Retrieve “employees” who are either in the Delhi “City” or have a “salary” Less than 60,000 Rs.
4. Retrieve “employees” from a table who have a “salary” greater than 60,000 Rs and less than 80, 000 RS.
5. Retrieve “employees” who are either in the Delhi “City” and have a “salary” Less than 60,000 Rs.
6. Retrieve “employees” who are either in the Delhi “City” and have a “Age” not equal 20.
7. Retrieve “employees” who are either in the not equal 5 “Height” and have a “Age” not equal 20.
8. Retrieve “full name” from “employees” table who have a “salary” 60,000 Rs and “Age” 21.