**KIET GROUP OF INSTITUTIONS**

**DEPARTMENT OF COMPUTER APPLICATIONS**

**LAB ASSIGNMENT 1**

**DBMS Lab (KCA – 252)**

1. Create following tables.
2. **Table name : Client\_Master**

|  |  |  |
| --- | --- | --- |
| **Colum Name** | **DataType** | **Size** |
| Client\_No | Varchar | 6 |
| Name | Varchar | 20 |
| Address1 | Varchar | 30 |
| Address2 | Varchar | 30 |
| City | Varchar | 15 |
| State | Varchar | 15 |
| Pincode | Number | 6 |
| Bal\_Due | Float | 10.2 |

1. **Table Name: Product\_Master**

|  |  |  |
| --- | --- | --- |
| Colum Name | DataType | Size |
| Product\_NO | Varchar | 6 |
| Description | Varchar | 20 |
| Profit\_percentage | Number | 6 |
| Unit\_Measure | Varchar | 10 |
| Qty\_On\_Hand | Number | 6 |
| Reorder\_Lvl | Number | 6 |
| Sell\_Price | Float | 7.2 |
| Cost\_Price | Float | 7.2 |

1. Add a new column DOB to table Client\_Master.
2. Change the data type of Client\_No to number.
3. Drop the newly added column DOB from Client\_Master.
4. Rename the column Sell\_Price in Product\_Master table to SellPrice.
5. Rename the table Product\_Master to ProductMaster.
6. Delete both the tables.