TABLE DESIGN ONLINE BOUTIQUE MANAGEMENT SYSTEM

Table no 1:reg_tbl

Primary_key : reg_id

Foreign_key : login_id

| Field Name | Type | Size | Description |
|------------|---------|------|-------------------------------|
| reg_id | Int | 10 | Primary key of reg table. |
| 1 1 | T . | 10 | T 1 C 1 1 11 |
| login_id | Int | 10 | Foreign key from login table. |
| | | | |
| username | Varchar | 50 | name of registering person. |
| email_id | Varchar | 50 | Mail id |
| phn_no | Varchar | 10 | Phone number |
| pwd | varchar | 20 | password |

Table no 2:login_tbl

Primary_key: login_id

Foreign_key:

| Field Name | Type | Size | Description |
|------------|---------|------|-----------------------------|
| login_id | Int | 10 | Primary key of login table. |
| username | varchar | 50 | Username for login in. |
| password | Varchar | 20 | password |
| usertype | varchar | 20 | Type of user |

Table no 3:cust_details

Primary_key : cust_id

Foreign_key: reg_id

| Field Name | Type | Size | Description |
|----------------|---------|------|--------------------------------|
| cust_id | Int | 10 | Primary key of customer table. |
| reg_id | Int | 10 | Foreign key from reg table. |
| address_line_1 | Varchar | 50 | permanent address |

| address_line_2 | Varchar | 50 | Another address if any |
|----------------|---------|----|------------------------|
| city | Varchar | 50 | City name |
| district | Varchar | 10 | district |
| state | varchar | 20 | State |
| country | Varchar | 40 | Country |
| pin_code | varchar | 40 | Pincode |

Table no 4:boutique_details

Primary_key: bq_id

Foreign_key: reg_id

| Field Name | Туре | Size | Description |
|----------------|---------|------|--------------------------------|
| bq_id | Int | 10 | Primary key of boutique table. |
| reg_id | Int | 10 | Foreign key from reg table. |
| address_line_1 | Varchar | 50 | Address |
| address_line_2 | Varchar | 50 | Address |
| city | Varchar | 50 | Location of boutique |
| district | Varchar | 50 | District |
| state | varchar | 40 | State |
| country | varchar | 30 | Country |

Table no 5:dress_category

Primary_key : d_id

Foreign_key:

| Field Name | Type | Size | Description |
|------------|---------|------|--------------------------------------|
| d_id | Int | 10 | Primary key of dress category table. |
| d _type | varchar | 50 | Types of available dress. |

Table no 5:dress_sub_category

Primary_key : dsub_id

Foreign_key: d_id

| Field Name | Type | Size | Description |
|------------|---------|------|--|
| dsub_id | Int | 10 | Primary key of dress sub category table. |
| d_id | Int | 10 | Foreign key from dress category table. |
| dsub_name | Varchar | 50 | Sub category of dress type. |

Table no 7:measurement_table

Primary_key : m_id

Foreign_key : dsub_id

| FieldName | Type | Size | Description |
|-----------|---------|------|--|
| m_id | Int | 10 | Primary key of measurement table. |
| dsub_id | Int | 10 | Foreign key from dress sub category table. |
| m_name | Varchar | 50 | Available measurements. |

Table no 8:order_details

Primary_key : o_id

Foreign_key : dsub_id,cust_id

| Field Name | Type | Size | Description |
|------------|------|------|--|
| o_id | Int | 10 | Primary key of order details table. |
| dsub_id | Int | 10 | Foreign key from dress sub category table. |
| cust_id | int | 10 | Foreign key from customer table. |

Table no 9:measurement_details

Primary_key : m_id

Foreign_key : o_id,m_id

| FieldName | Type | Size | Description |
|-----------|------|------|---|
| md_id | Int | 10 | Primary key of measurement details table. |
| o_id | Int | 10 | Foreign key from order details table. |
| m_id | int | 10 | Foreign key from measurement table. |
| m_value | int | 5 | Value of available measurments. |