

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.
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	Type	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.