## **Clothing Management System**

## **TABLE DESIGN**

1.

Name: tbl\_login

This table is used to store the login details of the users.

Primary Key: login\_Id

Sl.No	Field	Datatype	Description
1	log_Id	int(5)	Id of the users – Primary Key
2	email	Varchar(30)	Email id of the users
3	password	Varchar(20)	Password of the users
4	type	int(5)	Type of users
5	status	int(5)	Status

Name: tbl\_customerReg

This table used to store the details of customer at the time of registration.

Primary Key: cust\_Id

Sl.No	Field	Datatype	Description
1	cust_Id	int(5)	Id of the customers – Primary Key
2	log_Id	int(5)	Id of the users – Foreign key references tbl_login
3	fname	Varchar(20)	First name of customers
4	lname	Varchar(20)	Last name of customers
5	phone	int(10)	Mobile number
6	address	Varchar(100)	Address of the customers
7	city	Varchar(50)	City of the customer
8	region	Varchar(50)	Region of the customer
9	postal	int(10)	Postal number
10	district	varchar(20)	District

Name: tbl\_designerReg

This table used to store the details of designer at the time of registration

Primary key: des\_Id

Sl.No	Field	Datatype	Description
1	des_Id	int(5)	Id of the designers – Primary Key
2	log_Id	int(5)	Id of the users – Foreign key references tbl_login
3	fname	Varchar(20)	First name of designers
4	lname	Varchar(20)	Last name of designers
5	phone	int(10)	Mobile number
6	address	Varchar(100)	Address of the designers
7	city	Varchar(50)	City of the customer
8	work	image	Image of the work done by the designer

Name: tbl\_customize

This table is used to store the details of customizations done by customer.

Primary key: custom\_Id

Sl.No	Field	Datatype	Description
1	custom_Id	int(5)	Id of the customization – Primary Key
2	cust_Id	int(5)	Id of the customer – Foreign key references tbl_customerReg
3	fabricType	Varchar(20)	Fabric type for the customized cloth
4	frontStyle	Varchar(20)	Front style for the customized cloth
5	sleeves	Varchar(20)	Sleeves for the customized cloth
6	colour	Varchar(20)	Colour for the customized cloth
7	specify	Varchar(100)	Specify the needs in customization
8	size	Varchar(20)	Size for the cloth
9	myFabric	image	Image of the fabric
10	model	image	Image of the model

Name: tbl\_products

This table is used to store the datas of the products in this system.

Primary key: product\_id

Sl.No	Field	Datatype	Description
1	product_Id	int(5)	Id of the product – Primary Key
2	img_Id	int(5)	Id of images of the product – Foreign key references tbl_productImage
3	product	Varchar(20)	Product name
4	price	float(20)	Price of products
5	size	Varchar(20)	Size of products
6	colour	Varchar(20)	Colour of the products
7	occassion	Varchar(20)	Specify the occasion where this cloth used
8	quantity	int(10)	Quantity of the products
9	status	int(10)	Status

6.

Name: tbl\_discount

This table is used to store the discount information about the products.

Primary key: dis\_Id

Sl.No	Field	Datatype	Description
1	dis_Id	int(5)	Id of the discount – Primary Key
2	product_Id	int(5)	Id of the product – Foreign key references tbl_products
3	startsAt	Varchar(20)	Discount starts at date
4	endsAt	Varchar(20)	Discount ends at date
5	status	int(10)	Status

Name: tbl\_category

This table is used to store the products in different categories.

Primary key: cat\_Id

Sl.No	Field	Datatype	Description
1	cat_Id	int(5)	Id of the category – Primary Key
2	product_Id	int(5)	Id of the product – foreign key references tbl_products
3	cat_Name	int(5)	Name of the category
4	cat_Des	varchar(100)	Description about the category
5	status	int(2)	status

8.

Name: tbl\_subCategory

This table is used to store the products in different sub categories.

Primary key: sub\_Id

Sl.No	Field	Datatype	Description
1	sub_Id	int(5)	Id of the sub category – Primary Key
2	cat_Id	int(5)	Id of the product – foreign key references tbl_products
3	image1	image(100)	Image of the products
4	image2	image(100)	Another Image of the products

Name: tbl\_productImage

This table is used to store the multiple images of the products.

Primary key: sub\_Id

Sl.No	Field	Datatype	Description
1	img_Id	int(5)	Id of the image – Primary Key
2	product_Id	int(5)	Id of the category – foreign key references tbl_category
3	subCategory	Varchar(20)	Sub category of the products
4	status	int(10)	Status

10.

Name: tbl\_saveProduct

This table is used to store the products to savelists.

Primary key: save\_Id

Sl.No	Field	Datatype	Description
1	save_Id	int(5)	Id of the save lists– Primary Key
2	cust_Id	int(5)	Id of the customer – foreign key references tbl_customerReg
3	product_id	int(5)	Id of the products – foreign key References tbl_products

Name: tbl\_feedback

This table is used to store the feedbacks of the products.

Primary key: fbk\_Id

Sl.No	Field	Datatype	Description
1	fbk_Id	int(5)	Id of the feedback – Primary Key
2	product_Id	int(5)	Id of the product – foreign key references tbl_products
3	comment	Varchar(100)	Comments for the products
4	date	Varchar(20)	date

12.

Name: tbl\_cart

This table is used to store the products to the cart.

Primary key: cart\_Id

Sl.No	Field	Datatype	Description
1	cart_Id	int(5)	Id of the cart – Primary Key
2	product_Id	int(5)	Id of the products – foreign key references tbl_products
3	cust_id	int(5)	Id of the customers – foreign key references tbl_customerReg
4	status	int(10)	Status

Name: tbl\_orders

This table is used to store the order details of the products.

Primary key: order\_Id

Sl.No	Field	Datatype	Description
1	order_Id	int(5)	Id of the order– Primary Key
2	product_Id	int(5)	Id of the products – foreign key references tbl_products
3	cust_id	int(5)	Id of the customers – foreign key references tbl_customerReg
4	quantity	int(20)	Quantity of the product that ordered
5	total	float(20)	Grand total for the orders
4	status	varchar(20)	Status

## 14. Name: tbl\_payment

This table is used to store the details of payments.

Primary key: payment\_Id

Sl.No	Field	Datatype	Description
1	payment_Id	int(5)	Id of the payment – Primary Key
2	log_Id	int(5)	Id of the logins – foreign key references tbl_login
3	order_id	int(5)	Id of the orders – foreign key references tbl_orders
4	cardName	varchar(20)	Name in the card used for payment
5	cardNumber	int(20)	Account number of customer
6	cvv	int(5)	CVV of the card
7	amount	float(20)	Amount to be paid
4	status	int(10)	Status