Primary key: id

No:	Field name	Datatype (Size)	Key Constraints	Description of the field
1	id	Integer	Primary key	Unique identifier
2	username	CharField(32)	Unique	User's username
3	email	EmailField	Unique	User's email address
4	is_customer	Boolean	NOT_NULL	Indicates if the user is a customer
5	is_tailor	Boolean	NOT_NULL	Indicates if the user is a tailor
6	Is_delboy	Boolean	NOT_NULL	Indicates if the user is a Delivery boy

${\bf 2.tbl_userprofile}$

Primary key: id

Foreign key: user references tbl_CustomUser

No:	Field name	Datatype (Size)	Key Constraints	Description of the field
1	id	INT (10)	Primary key	Unique identifier
2	user	INT (10)	Foreign key	Associated User
3	phone_number	CharField(15)	NOT_NULL	User's phone number
4	state	CharField(255)	NOT_NULL	User's state
5	district	CharField(100)	NOT_NULL	User's district
6	gender	CharField(10)	Blank	User's gender
7	ad1	CharField(255)	NOT_NULL	Address line 1
8	ad2	CharField(255)	NOT_NULL	Address line 2
9	pincode	CharField(15)	NOT_NULL	User's area pin code
10	age	DateField	NOT_NULL	User's age (Date of Birth)

3.tbl_Product

Primary key: id

Foreign key: user references tbl_CustomUser

No:	Field name	Datatype (Size)	Key Constraints	Description of the field
1	id	INT (10)	Primary Key	Unique identifier
2	pro_category	CharField(50)	NOT_NULL	Product category
3	description	CharField(255)	NOT_NULL	Description of the product
4	image	ImageField	NOT_NULL	Product image
5	price	DecimalField(10,2)	NOT_NULL	Price of the product
6	user	INT (10)	Foreign key	Associated User
7	delivery_time	CharField(20)	NOT_NULL	Time period for delivery
8	is_active	BooleanField	Default: True	Indicates the product status

4.tbl_Measurment

Primary key: id

Foreign key: user references tbl_CustomUser Foreign key: product references tbl_Product

No:	Field name	Datatype (Size)	Key Constraints	Description of the field
1	id	INT (10)	Primary key	Unique identifier
2	bust	DecimalField(5, 2)	NOT_NULL	Measurement of bust
3	waist	DecimalField(5, 2)	NOT_NULL	Measurement of waist
4	hips	DecimalField(5, 2)	NOT_NULL	Measurement of hips
5	length	DecimalField(5, 2)	NOT_NULL	Measurement of length
6	shoulder_width	DecimalField(5, 2)	NOT_NULL	Measurement of shoulder width
7	sleeve_length	DecimalField(5, 2)	NOT_NULL	Measurement of sleeve length
8	fabric_type	CharField(255)	NOT_NULL	Type of fabric used
9	color	CharField(255)	NOT_NULL	Color of the fabric
10	style_design	CharField(255)	NOT_NULL	Style design information
11	neck_design	CharField(255)	NOT_NULL	Neck design details
12	back_design	CharField(255)	NOT_NULL	Back design details
13	sleeve_design	CharField(255)	NOT_NULL	Sleeve design details
14	lining_design	CharField(255)	NOT_NULL	Lining design details
15	work_design	CharField(255)	NOT_NULL	Work design details
16	additional_info	TextField	NOT_NULL	Additional information
17	product	INT (10)	Foreign key	Associated Product
18	user	INT (10)	Foreign key	Foreign Key

5.tbl_Order

Primary key: id

Foreign key: ${f customer}$ references ${f tbl_CustomUser}$

Foreign key: **product** references **tbl_Product**

Foreign key: measurement references tbl_Measurment

No:	Field name	Datatype (Size)	Key Constraints	Description of the field
1	id	INT (10)	Primary key	Unique identifier
2	product	INT (10)	Foreign key	Associated Product
3	customer	INT (10)	Foreign key	Associated Customer/User
4	measurement	INT (10)	Foreign key	Associated Measurement Entry
5	is_active	BooleanField	Default: False	Indicates the order's status
6	status	BooleanField	Default: True	Indicates the status of product
7	order_date	DateTimeField	Default: datetime.now	Date and time of the order
8	pay_status	BooleanField	Default: False	Indicates payment status

6.tbl_Payment

Primary key: id

Foreign key: payee references tbl_CustomUser

Foreign key: order references tbl_Order

No:	Field name	Datatype (Size)	Key Constraints	Description of the field
1	id	INT (10)	Primary key	Unique identifier
2	order	INT (10)	Foreign key	Associated Order
3	payment_amount	DecimalField(10, 2)	NOT NULL	Amount of the payment
4	payment_datetime	DateTimeField	Default:datetime.no w	Date and time of the payment
5	payee	INT (10)	Foreign key	Associated Payee/User
6	payment_status	CharField(20)	NOT NULL	Status of the payment