TABLE DESIGN

1.Tbl_Userdetails

Primary key: user_id

Foreign key:address_id

| No. | Field Name | Datatype(size) | Keyconstraints | Description |
|-----|------------|----------------|----------------|----------------------------------|
| 1 | UserId | int | Primary key | Unique identifier for each user. |
| 2 | Username | Varchar(20) | NotNull | User's username for login. |
| 3 | Password | Varchar(20) | NotNull | Securely hashed password. |
| 4 | Email | Varchar(50) | NotNull | User's email address. |
| 5 | Full Name | Varchar(20) | NotNull | Full name of user. |
| 6 | Adress_id | int | Foreign Key | Primary key of address table |

2.Tbl Service

Primary key: service_id

| No. | Field Name | Datatype(size) | Keyconstraint s | Description |
|-----|-------------|----------------|--------------------|--------------------------------------|
| 1 | ServiceId | int | Primarykey | Unique identifier for each service. |
| 2 | ServiceName | Varchar(20) | NotNull | Name of the repair service. |
| 3 | Description | Varchar(255) | NotNull | Detailed description of the service. |
| 4 | Price | Decimal(10,2) | NotNull | Service cost. |

3.Tbl Review

Primary key: ReviewId

Foreign key:BookingId

| No. | Field Name | Datatype(size) | Keyconstraints | Description |
|-----|------------|----------------|----------------|-------------------------------------|
| 1 | ReviewId | int | Primary key | Unique identifier for each reviews. |
| 2 | BookingId | int | Foreign key | References booking table. |
| 3 | Rating | int | NotNull | Numeric rating given by the user |

| 4 | Comment | Text | NotNull | Customer's reviews |
|---|---------|------|---------|--------------------|
| | | | | and comments. |

4.Tbl Technician

Primary key: Technician_id

Foreign key:user_id

| | 1 | | 1 | |
|-----|---------------|------------------|-----------------|----------------------------|
| No: | Field name | Datatype (Size) | Key Constraints | Description of the field |
| 1 | Technician_id | IntegerField(10) | PK | Unique id for Technician |
| 2 | Full_name | Charfield(20) | Not Null | Full name of technician |
| 3 | Phone_number | number | Not Null | Phone number of technician |
| 4 | Email | Charfield(20) | Not Null | Email of technician |
| 5 | Username | Charfield (20) | Not Null | Username of technician |
| 6 | Password | Charfield (2000) | Not Null | Password |
| 7 | User_id | IntegerField | FK | Id from auth_user table |

5. Tbl_Laptop_brand

Primary key: brand_id

| No: | Field name | Datatype (Size) | Key Constraints | Description of the field |
|-----|------------|------------------|--------------------|--------------------------|
| 1 | Brand_id | IntegerField(10) | PK | Unique id for |
| | | | | Brand |
| 2 | Name | CharField(200) | Null | Brand_name |
| | | | | |

6. Tbl _Address

Primary key: address_id

| No: | Field name | Datatype (Size) | Key Constraints | Description of the field |
|-----|--------------|--------------------------|--------------------|--------------------------|
| 1 | Address_id | IntegerField(20) | PK | Unique id for address |
| 2 | Home_address | CharField(200) | Null | Home address |
| 3 | city | CharField(100) | Not Null | City |
| 4 | pincode | PositiveIntegerField(10) | Not Null | Pincode |

7.Tbl _payment

Primary key: payment_id

Foreign key: Booking_id references table Tbl_Booking, user_id references table

Tbl_userdetails

| No: | Field name | Datatype (Size) | Key Constraints | Description of the field |
|-----|------------|-------------------|-----------------|---------------------------|
| 1 | payment_id | IntegerField(10) | PK | Unique id for payment |
| 2 | user_id | IntegerField(10) | Null | Store payment_id |
| 3 | Booking_id | IntgerField(10) | Foreign Key | Uniquely Identify booking |
| 4 | date | datefield | NotNull | Date of payment |
| 5 | amount | IntegerField(100) | Not Null | Amount of payment |
| 6 | status | Boolean Field | Not Null | Show payment status |

8. Tbl_Product_Exchange

Primary key:exchange_id

Foreign key: product_id references table Tbl_Product, user_id references table Tbl_userdetails

| No: | Field name | Datatype (Size) | Key Constraints | Description of the field |
|-----|--------------|-------------------|-----------------|---|
| 1 | exchange_id | IntegerField(10) | PK | Unique id for exchange |
| 2 | user_id | IntegerField(10) | Foreign Key | Identifier for the user initiating the exchange |
| 3 | Product_id | IntgerField(10) | Foreign Key | Identifier for the product being exchanged |
| 4 | ExchangeDate | datefield | NotNull | Date of exchange |
| 5 | amount | IntegerField(100) | Not Null | Amount of exchange |
| 6 | status | varchar | Not Null | Current status of the exchange (e.g., pending, completed) |

9. Tbl_Product

Primary key:exchange_id

| No: | Field name | Datatype (Size) | Key Constraints | Description of the field |
|-----|--------------|-------------------|-----------------|---|
| 1 | Product_id | IntegerField(10) | PK | Unique identifier for the product |
| 2 | Name | varchar | Not Null | Name or title of the product |
| 3 | Description | varchar | Not Null | Detailed description of the product |
| 4 | Condition | varchar | NotNull | Condition of the product (e.g., new, used) |
| 5 | Price | IntegerField(100) | Not Null | Amount of product |
| 6 | Availability | Boolean | Not Null | Indicates whether the product is available for exchange |

10. Tbl_Delivery_boy

Primary key:delivery_boy_id

| No: | Field name | Datatype (Size) | Key Constraints | Description of the field |
|-----|-----------------|------------------|-----------------|--------------------------|
| 1 | delivery_boy_id | IntegerField(10) | PK | Unique id for delivery |
| | | | | boy |
| 2 | Name | varchar | Not Null | Delivery boy's full |
| | | | | name |
| 3 | Address | varchar | Not Null | Delivery boy's address |
| 4 | Phone | number | NotNull | Delivery boy's phone |
| | 1 Hone | number | Notivali | number |
| 5 | Email | varchar | Not Null | Delivery boy's |
| | | | | email |
| 6 | Availability | Boolean | Not Null | Indicates whether the |
| | | | | delivery boy is |
| | | | | available for |
| | | | | assignments |