**AI-BASED ONLINE SALOON BOOKING**

**Web Side**

ADMIN

* Login
* View Salon
* Accept/reject
* Manage Category
* View Services
* View bookings under the salon
  + View payment
* View complaints and send a reply

SALON

* Registration
* Login
* Manage staff
* Add design
* View bookings
  + View payment
* View feedback
* View rating

STAFF

* Login
* Manage Service
* View Customer
* View Bookings
  + View Design
  + View payment

**Android**

CUSTOMER

* Register
* Login
* View design
  + try
* View services
* Suggest the best salon based on the rating – customer selects locality(random forest tree algorithm)
  + Book
* View bookings
  + Upload design
  + Make payment
  + Cancellation
* Send feedback
* Send complaints
* rating

Tables

Login

* Username
* Password
* Usertype

Staff

* Staff\_id
* Salon\_id
* Login\_id
* S\_fname
* S\_lname
* S\_joindate
* S\_dob
* S\_gender
* S\_housename
* S\_city
* S\_district
* S\_pin
* S\_phno
* S\_status

Customer

* Customer\_id
* Login\_id
* C\_phno
* C\_fname
* C\_lname
* C\_dob
* C\_housename
* C\_city
* C\_district
* C\_pin
* C\_status

Category

* Category\_id
* Category\_name
* Category\_description
* C\_status

design

* normaldesign\_id
* title
* image

Service Management

* Service\_id
* Subcategory\_id
* Staff\_id
* S\_status
* Price

Booking Master

* Bm\_id
* Customer\_id
* Total\_price
* Adv
* Bm\_status

Booking Child

* Bc\_id
* Bm\_id
* Service\_id
* Price
* B\_date
* Time\_slot

CARD

* Card\_id
* Customer\_id
* Card\_no
* Card\_name
* Expiry\_date

PAYMENT

* Payment\_id
* Bm\_id
* Card\_id
* Payment\_date

Design

* Design\_id
* Bm\_id
* Image

Salon

* Salon\_id
* Login\_id
* Salon\_name
* Salon\_place
* Salon\_phone
* Salon\_email
* Salon\_address
* Salon\_username
* Salon\_password

Complaints

* Complaint\_id
* User\_id
* Saloon\_id
* Complaint
* Reply
* Date

Feeback

* Feedback\_id
* User\_id
* Saloon\_id
* Feedback
* Date

Riews

* Rating\_id
* User\_id
* Saloon\_id
* Riew
* Rating
* Date