**Entity/Table Details**

**ClientDetails :**

clientId :”234”,

clientName :”Dr. Mehta Clinic”,

ownerFirstName :”Chirag”,

ownerLastName :”Mehta”,

clientCategory :”Clinic”,

status : “Active”,

prebookingHours :”2”,

houseNo :”23”,

street :”church road”,

street1 :”abc”,

street2 :”abc”,

street3 :”abc”,

street4 :”abc”,

pincode :”400019”,

country :”India”,

state :”Maharashtra”,

city :”Mumbai”,

latitude :”4575.454354”,

longitude :”454.46”,

daysOfOperation : [{

operationId :”10”

day : “Monday”,

noOfTokens : 80,

fromTime : “10:00”,

toTime : “12:30”

}, {

operationId :”11”

day : “Monday”,

noOfTokens : 75,

fromTime : “17:00”,

toTime : “19:30”

}]

**ClientOperation :**

operationId :”10”

day : “Monday”,

noOfTokens : 80,

fromTime : “10:00”,

toTime : “12:30”

**UserDetails:**

userId :”2”,

firstName :“Kalpesh”,

LastName :”Jethwa”,

loginId :”kaljet”

phoneNumber :”7894561238”

password :”hashvalue”

gender :”male”

role :[“Client”,”Customer”]

status : [“Verified”,”Unverified”]

**SessionDetails:**

sessionId :”23”,

date :”14/08/2018”

clientId :”234”,

opearationId :”11”,

**availableToken :”30”,**

**nextAvailableToken :“28”,**

**noOfTokens :”85”,**

**fromTime :”10:30”,**

**toTime :”11:30”,**

status :[Created,Active,Inprogress,Completed,Cancelled]

**Note:**

**Red Highlighted :**

1. Copy these fields from ClientDetails when first booking is done against a session.
2. Later modification to ClientDetails will not change SessionDetails.
3. Record for Session Details would be created when user will search for the client.
4. On click of Search, first system will search in SessionDetails entity. If records found for next week sessions, API will return the response with those entries. If no records found in Session Details, system will create new entries (records) for the next week sessions as mentioned in the ClientOperation entity.

**BookingDetails:**

bookingId :”1”,

sessionId :”23”

userId :”2”

tokenNumber :”27”

status : [Booked,Submitted,Completed,Cancelled,Expired]