**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”]

----------------------------------------------------------------------------------------------------

**Note :** Record for Session Details would be created when user will search for the client.

On click of Search, first system will search in SessionDetails entity. If records found for next 3 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 3 sessions as mentioned in the ClientOperation entity.

**SessionDetails:**

sessionId :”23”,

date :”14/08/2018”

clientId :”234”,

opearationId :”11”,

availableToken :”30”,

nextAvailableToken :“28”

noOfTokens :”85”,

status :[Active,Inprogress,Completed,Cancelled]

**BookingDetails:**

bookingId :”1”,

sessionId :”23”

userId :”2”

tokenNumber :”27”

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