

## Database Used: Mongo DB (Atlas for Cloud Storage)

Database Name: Vaidhya

**Total Number of Collections: 11** 

## **Collections:**

	appointment					
_id	name	patient_username	time_slot	mode	date	
String	String	String	String	String	String	

	appointment_status					
_id	09:00-12:00 IST	13:00 - 16:00 IST	17:00 - 20:00 IST	customslot (00:00 - 00:00)		
String	Int32	Int32	Int32	Int32		

consultation				
_id	doctor_id			
String	String			

doctor_login				
_id	email	password		
String	String	String		

	doctor_info												
_id	doctor_username	DOB	age	address	blood_group	ph_number	email	doctor_name	room	location	consultation_address	licence_number	aadhar
String	String	String	Int32	String	String	String	String	String	String	String	String	String	String

	patient_info							
_id	patient_username	DOB	age	address	blood_group	ph_number	email	patient_name
String	String	String	Int32	String	String	String	String	String

data								
_id	age	symptom-feel	symptom-test	key	patientid	patientname	doctor_name	doctor_id
String	Int32	String	String	String	String	String	String	String

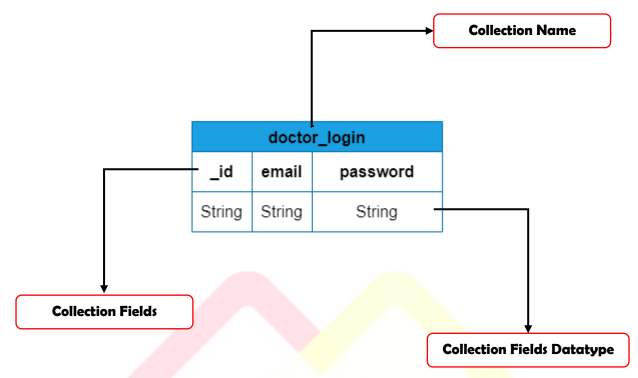
	login				
_id	password	email			
String	String	String			

numbers			
_id	value		
String	Int32		

otp				
_id	createdAt	otp		
String	Date	Int32		

patient_login				
_id	email	password		
String	String	String		

## **Collection Details:**



To Get Start with Vaidhya, create the database using above details and use the Mongo DB Connection String in the config.ini file.

## Details to be included in config.ini:

STRING = <Mongo DB Connection String>

DATABASE\_NAME = Vaidhya

COLLECTION\_PATIENT\_LOGIN = patient\_login

COLLECTION\_DOCTOR\_LOGIN = doctor\_login

COLLECTION\_DATA = data

COLLECTION\_APPOINTMENT\_STATUS = appointment\_status

**COLLECTION\_APPOINTMENT = appointment** 

COLLECTION\_PATIENT\_INFORMATION = patient\_info

**COLLECTION\_DOCTOR\_INFORMATION = doctor\_info** 

**COLLECTION CONSULTATION = consultation** 

OTP = otp

**NUMBERS** = numbers

**Credits:** draw.io: for the Designs Documentation Done By, Ananya S Shastry Contributor, Vaidhya