



Authentication Service


DB name: auth_db


users		
 _id	objectId	NN
username	string	
password	string	
role	string	
token	string	




user services

DB name: users_db

customers		
	_id	objectId NN
	name	string
	email	string
	password	string
	role	string
	age	int

admin		...
 _id	objectId	NN
name	string	
password	string	

Doctor	
 _id	objectId NN
name	string
email	string
password	string
specialization	string
experience	string

medicalstore		
 _id	objectId	NN
storeName	string	
ownerName	string	
email	string	
password	string	
products[{}]	object	
orders[{}]	object	
storeLocation	string	
deliveryExecLocation	string	

```
products { }
```

productId	string
productName	string
price	int
stock { }	int
productImages	string
description	string

```


orders {}
customerid      string
orderitems({}) object
totalPrice      int
orderDate       date
orderTime       timestamp
deliveryTime    timestamp
orderStatus     string

```

```
orderitems {  
  medicineid string  
  quantity   int  
  price      int  
}
```


Appointment services

DB: appointments_db

appointments		
 _id	objectId	NN
doctorId	objectId	
patientId	objectId	
timeSlot	string	
status	string	




Reminder Service

DB: reminder_db

reminders		
	_id	objectId NN
	userid	string
	medicineId	string
	reminderTime	timestamp


Doctor Service

DB: doctor_db

Doctors		
 _id	objectId	NN
name	string	
email	string	
password	string	
age	int	
specialization	string	
experience	int	
availableSlots {}	object	
bookedSlots {}	object	

```
availableSlots {}
bookedSlots {}
```

```
"available_slots": {
  "Monday": ["9:00 AM - 9:30
AM", "9:30 AM - 10:00 AM".
```

Appointments		
 _id	objectid	NN
doctorId	objectid	
patientId	objectid	
timeSlot	string	
status	string	

Medical Store Services

DB: medicalstore_db

medicalstore1		...
storeName	string	
ownerName	string	
email	string	
password	string	
products: ()	object	
orders: ()	object	
storeLocation	string	
deliveryExecLocation	string	

```
products { }
```

productId	string
productName	string
price	int
stock[]	int
productImages	string
description	string

```

orders({})
customerid      string
orderItems({}) object
totalPrice      int
orderDate       date
orderTime       timestamp
deliveryTime    timestamp
orderStatus     string

```

```
orderItems [{ }]  
medicineid  string  
quantity    int  
price       int
```