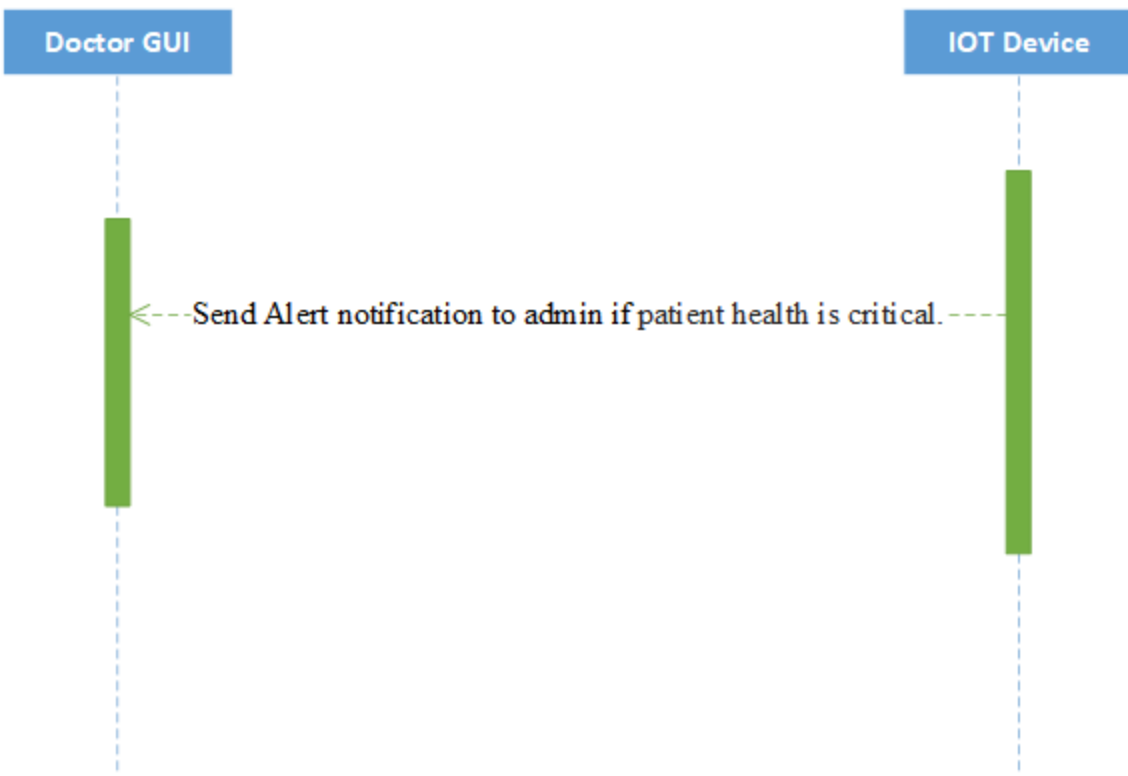
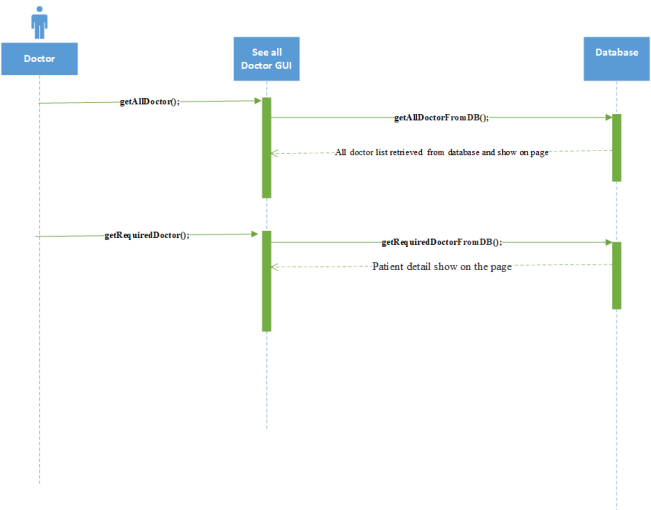


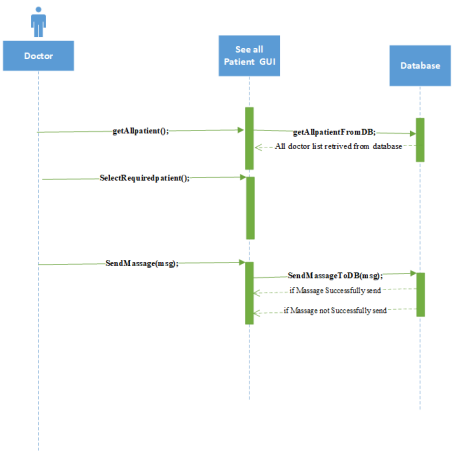
# Emergency Alert Notification(Doctor App)



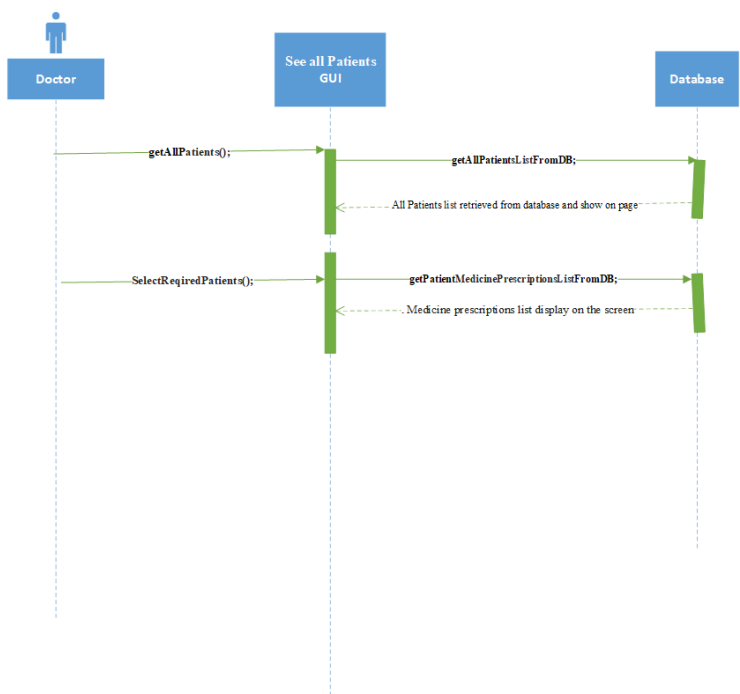
# Show Doctor details(Doctor App)



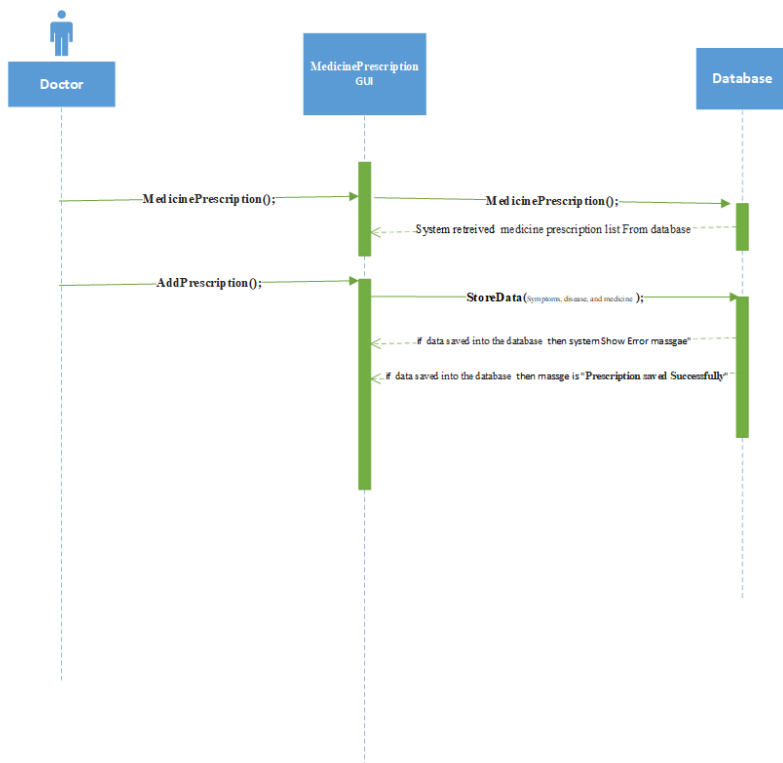
# Send Message to Patient(Doctor App)



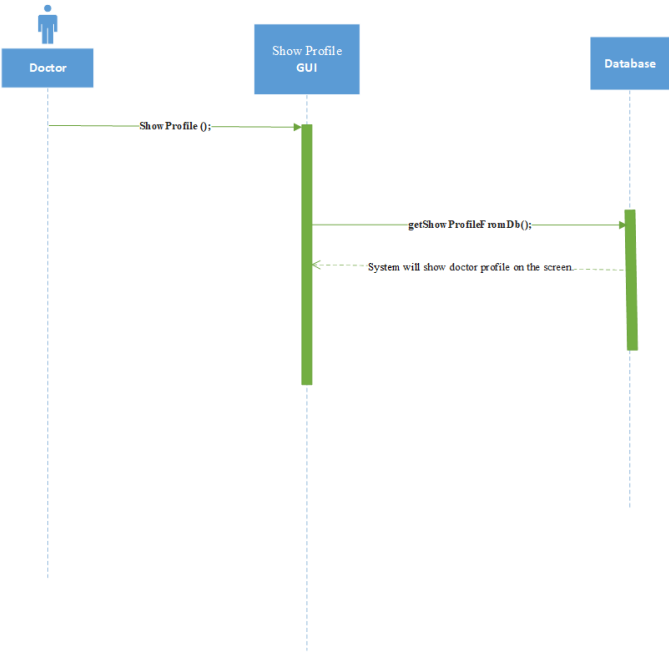
See all medicine  
prescriptions list  
prescribe by doctor  
(Doctor App)



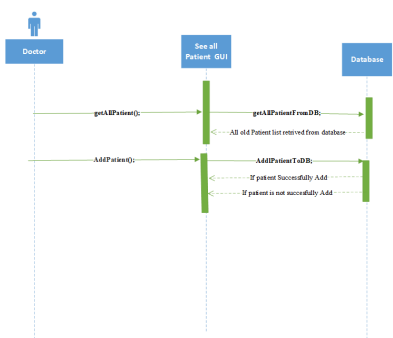
# Add medicine prescription for patient (Doctor App)



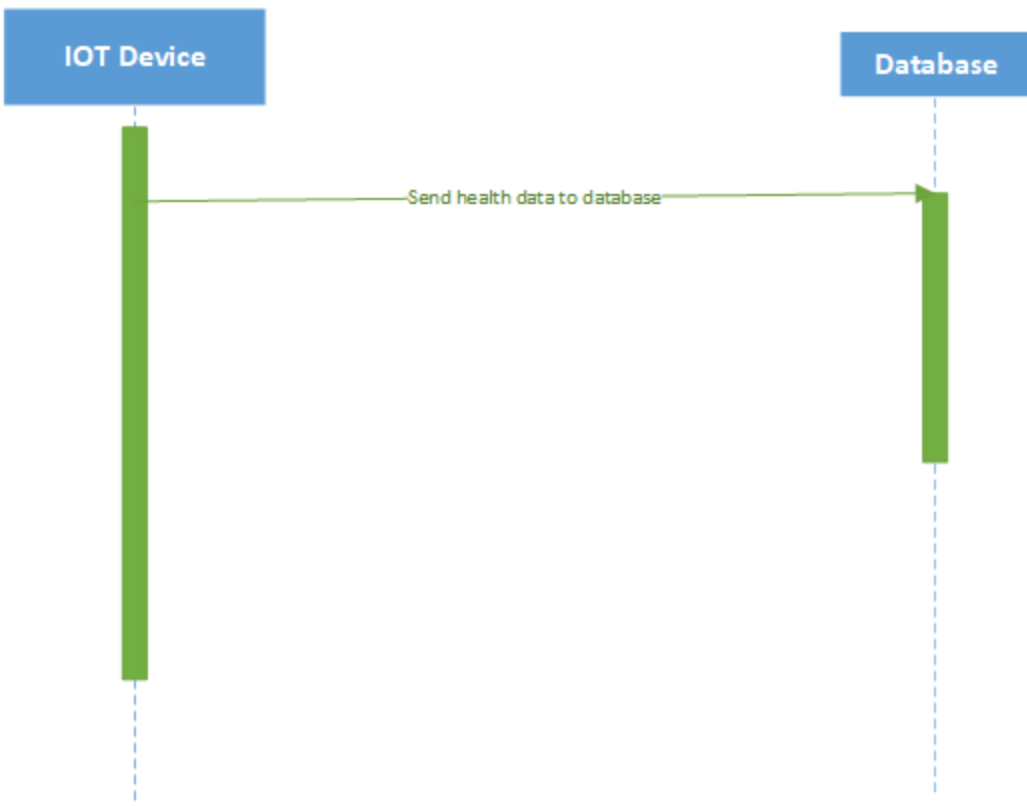
# Show Profile (Doctor App)



# Add patient to Doctor patients list(Doctor App)

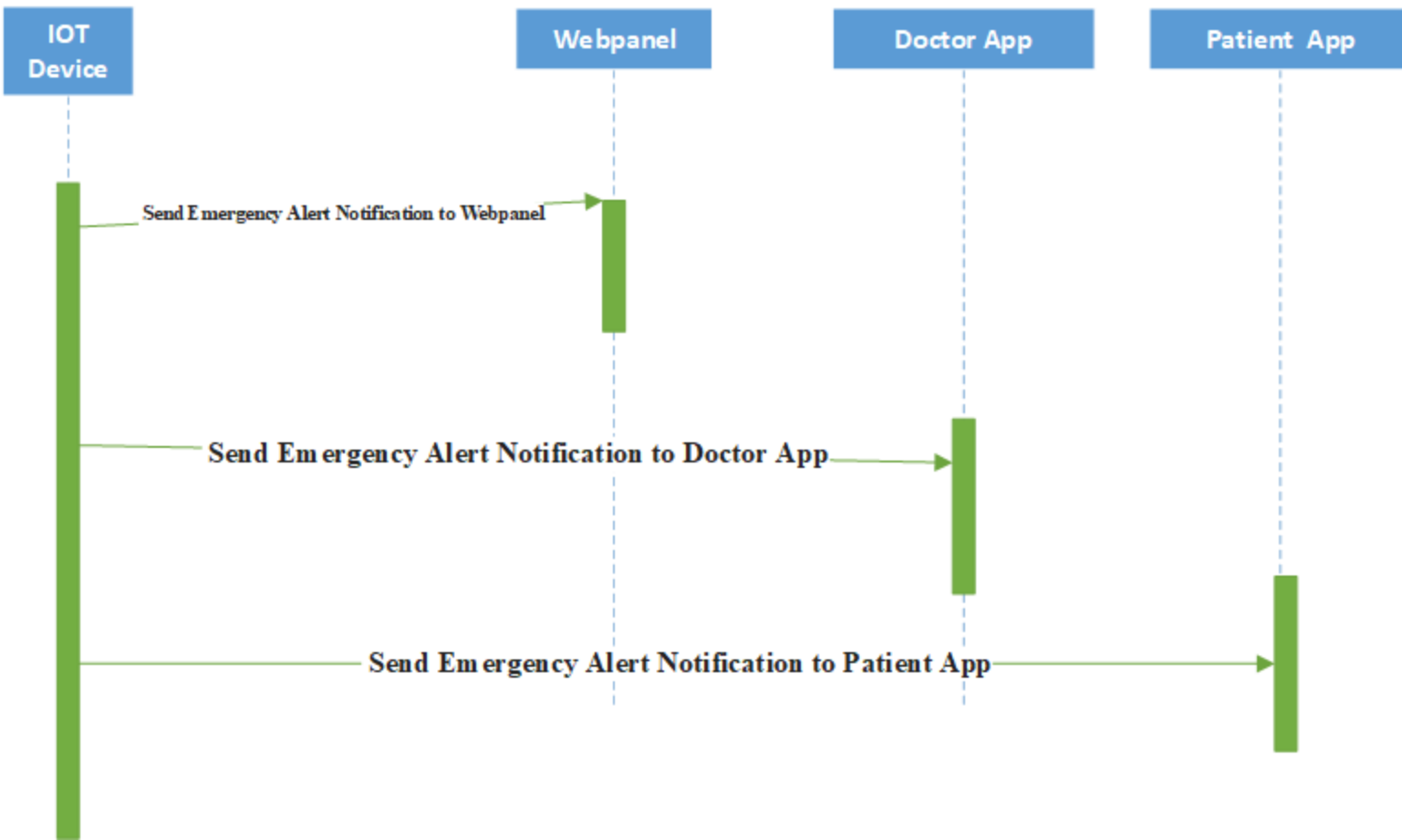


# Send Health Data(IOT device)

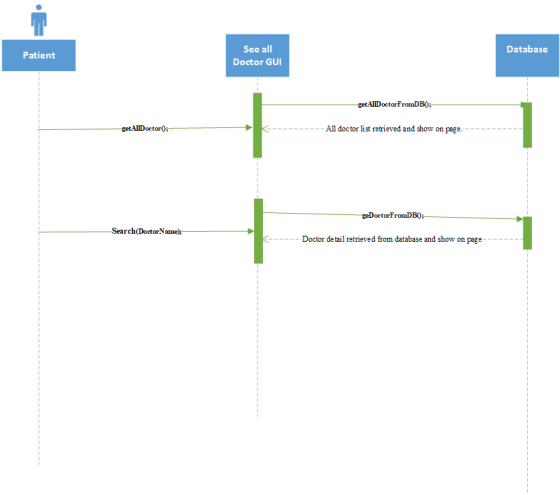




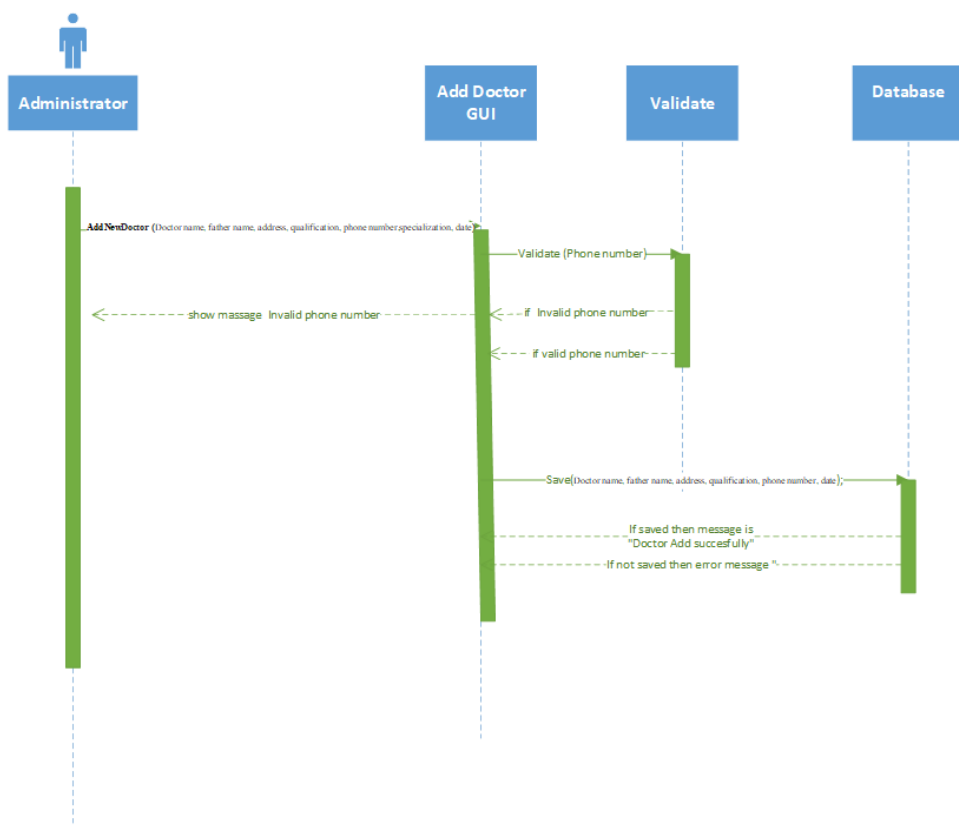
# Send Emergency Alert Notification(IOT device)



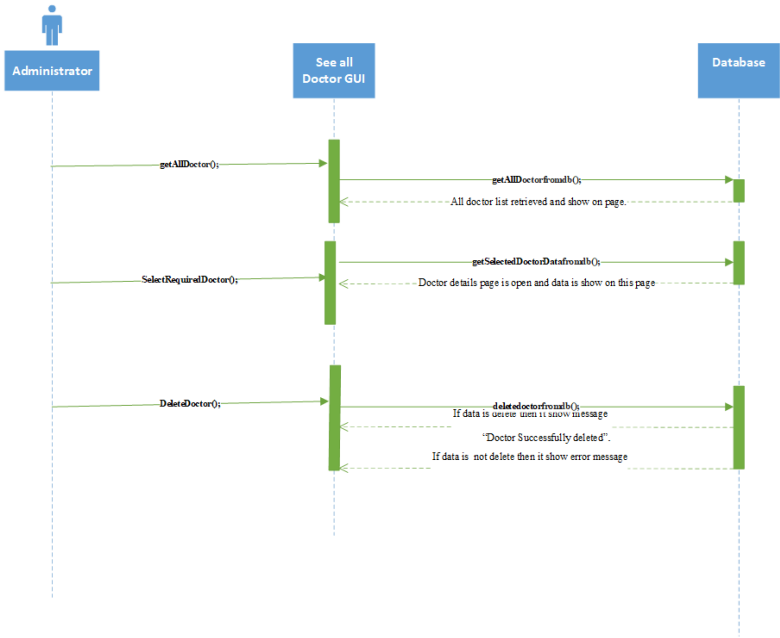
See All Doctor and Search  
(Patient App)



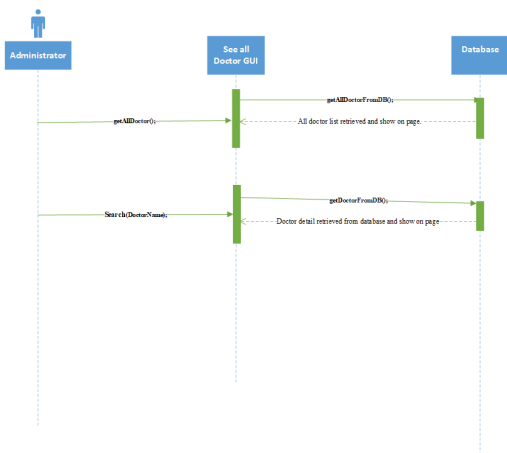
# Add New doctor



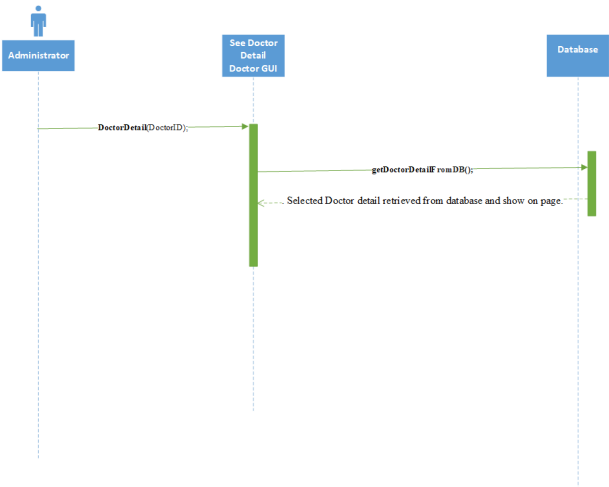
# Delete doctor



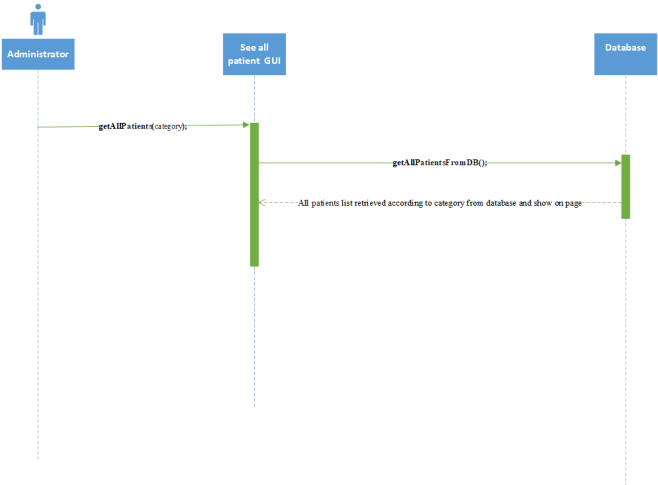
# See All Doctor and Search



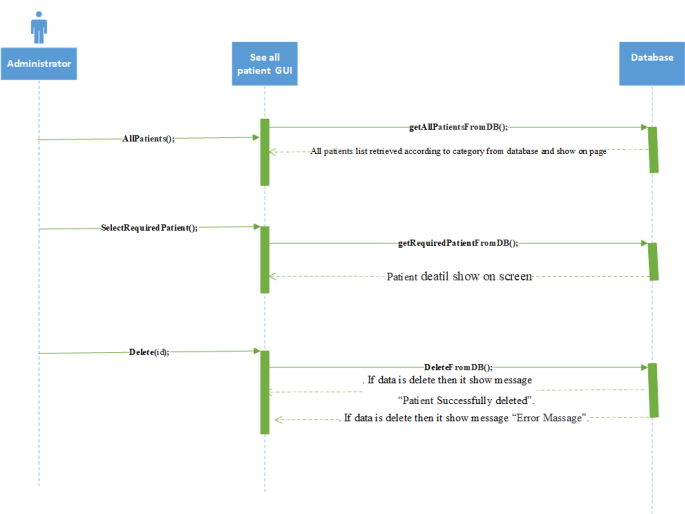
See Doctor Details



# See all patients categorized by disease or doctor



# Delete Patient

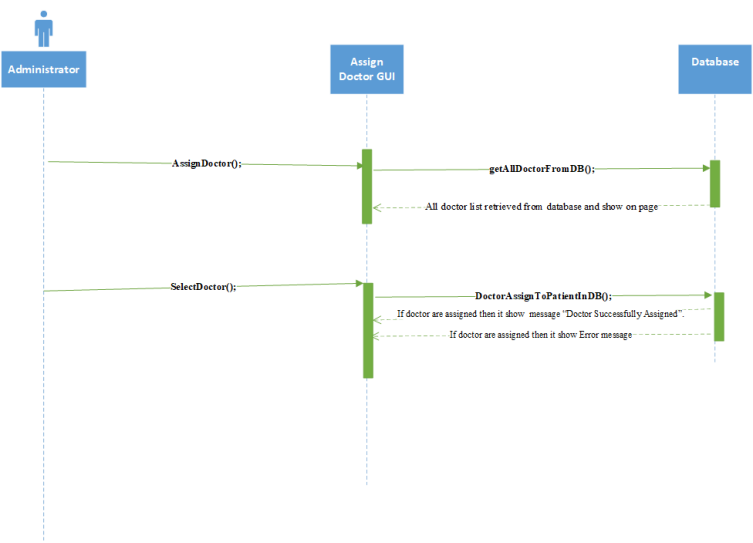




# Add New Patient



# Assign doctor to patient



# Emergency Alert Notification

Webpanel GUI

IOT Device

Send Alert notification to admin if patient health is critical.

```
sequenceDiagram
    participant Webpanel GUI
    participant IOT Device
    IOT Device-->>Webpanel GUI: Send Alert notification to admin if patient health is critical.
```

The diagram illustrates a sequence of events between two entities: 'Webpanel GUI' and 'IOT Device'. Both entities have vertical green bars representing their active periods. A dashed arrow points from the 'IOT Device' bar to the 'Webpanel GUI' bar, indicating a message or data transfer. The message text is 'Send Alert notification to admin if patient health is critical.'

# Show patient details

