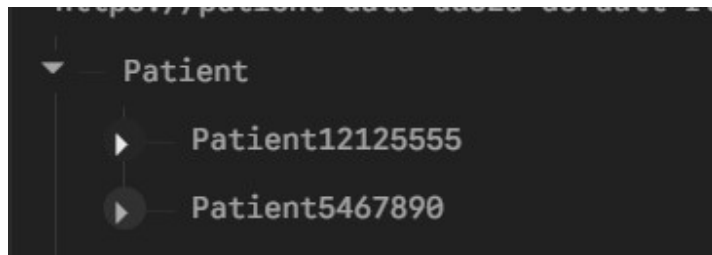
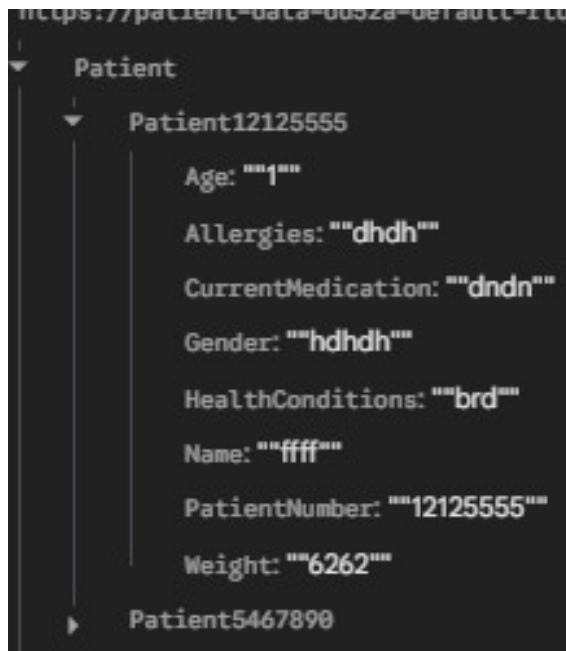


Data entering and storing



Firestore After Data stored



```

? initialize global PatientID to " "
? initialize global PatientName to " "
? initialize global PendingStatus to " "

? initialize global PatientDataList to create empty list

when Button1 . Click
do set global PatientID to TextBox2 . Text

```

Data retrieving into Listview

The issue !!

```

? when PendingRequests . Initialize
do
set FirebaseDB2 . ProjectBucket to join " Patient/"
get global PatientID

call FirebaseDB2 . GetValue
tag Patient
valueIfTagNotThere " "

call FirebaseDB2 . GetValue
tag PatientNumber
valueIfTagNotThere " "

call FirebaseDB2 . GetValue
tag Name
valueIfTagNotThere " "

call FirebaseDB2 . GetValue
tag Request Status
valueIfTagNotThere " "

set Label1 . Text to get global PatientDataList

```

```

? when FirebaseDB2 . GotValue
tag value
do
if compare texts get tag = " Patient "
then set global PatientDataList to get value

if compare texts get tag = " Name "
then set global PatientID to get value

if compare texts get tag = " Request Status "
then set global PendingStatus to get value

add items to list list get global PatientDataList
item get global PatientID
item get global PatientName
item get global PendingStatus

set Label2 . Text to get global PatientDataList
call ViewData

```

```

to ViewData
do
for each item in list get global PatientDataList
do
initialize local ListViewDataList to create empty list
in add items to list list get ListViewDataList
item make a list
get global PatientDataList
get global PatientID
get global PatientName
get global PendingStatus
set RequestsListView . Elements to get ListViewDataList

```