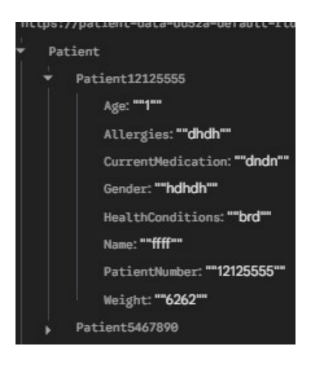
Data entering and storing

```
initialize global (PatientID) to
when SaveButton - Click
do set AgeTextBox . Text to get global PatientAge .
     set global TextboxList to to make a list NameTextBox. Text
                                              PatientNumberTextBox - Text -
                                               GenderTextBox . Text .
                                               AgeTextBox - Text -
                                               WeightTextBox Text Text
                                               RenalHepaticdiseaseTextBox • . Text •
                                                CurrentMedicationTextBox • Text •
                                               AllergiesTextBox - Text -
    CheckTextBoxesStatus
    (2) set Label1 . Text . to get global TextboxList
     set global PatientID to 0 join
                                        Patient
                                      PatientNumberTextBox • Text •
    set FirebaseDB2 • . ProjectBucket • to | • join | • Patient/ • get global PatientID •
                   valueToStore NameTextBox . Text
     call FirebaseDB2 . StoreValue
                    tag PatientNumber valueToStore PatientNumberTextBox Text
    call FirebaseDB2 • .StoreValue tag | • Age • Age • valueToStore | AgeTextBox • . Text •
    call FirebaseDB2 . StoreValue tag Gender .
                    tag Gender valueToStore GenderTextBox Text
    call FirebaseDB2 • StoreValue tag • Weight • valueToStore | WeightTextBox • Text •
    call FirebaseDB2 · .StoreValue tag | HealthConditions ·
                    valueToStore RenalHepaticdiseaseTextBox • Text •
    call FirebaseDB2 · .StoreValue tag | · Allergies · valueToStore | AllergiesTextBox · . Text ·
    call FirebaseDB2 • StoreValue tag CurrentMedication •
                    valueToStore | CurrentMedicationTextBox | Text |
```

Firebase After Data stored





```
initialize global PatientID to " " " "
                                                    initialize global PatientName to
                                                      nitialize global (PendingStatus) to
                                                      1 initialize global PatientDataList to 1 create empty list
                                                              when Button1 Click
                                                           do set global PatientID to TextBox2 Text
  when PendingRequests Initialize
    do set FirebaseDB2 - . ProjectBucket - to | G join | Patient/
                                                                                                                                                                                                                  gel global PatientID
                     call FirebaseDB2 .GetValue
                                                                                                                                                Patient
                                                            valuelfTagNofThere
                     call FirebaseDB2 GelValue
                                                                                                                                            PatientNumber :
                                                          tag Patie
valuelfTagNofThere
                      call FirebaseDB2 . GetValue
                   tag | Name * valuelfTagNofThere | Call FirebaseDB2 * GetValue | Request Status * valuelfTagNofThere | Call FirebaseDB2 * * ValuelfTagNofThere | Call Fire
                    set Label1 . Text . to get global PatientDataList
when FirebaseDB2 .GolValue
do 🔞 if compare texts ( get tag = 📧 Patient) *
                 then set global PatientDataList to get value
                compare texts get (tag = = " (Name)"
                 then set global PatientID = to get value =
                 compare texts | get tag • | * Request Status *
                 then set global PendingStatus to get value
                                                     ns to list list gel global PatientDataList
                                                                                                                   global PatientID -
                                                                                                                global PatientName
                                                                                                                     global PendingStatus =
                                 Label2 • Text • global PatientDataList •
              call ViewData
           or each item in list get global PatientDataList
                  in its get global PatientDataList to create empty list get global PatientDataList to get ListViewDataList to get ListViewDataList get global PatientDataList to get global PatientDataList
```

get (global PatientID = get (global PatientName = get (global PendingStatus = get (global PatientID = get (glo

set RequestsListView - Elements - to get ListViewDataList -

Data retriving into Listview

The issue!!