

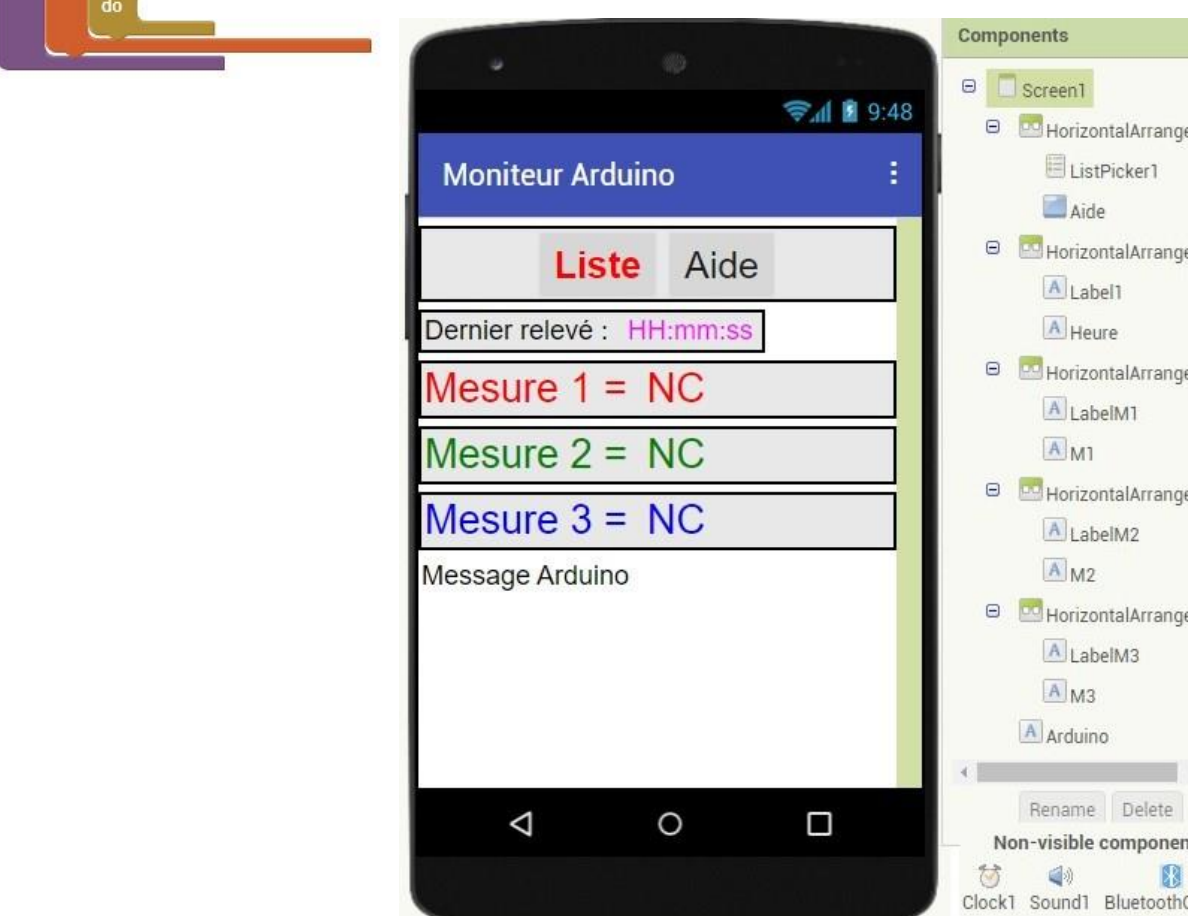
```

when Aide .Click
do if BluetoothClient1 . IsConnected
then call BluetoothClient1 . Disconnect
set ListPicker1 . Text to " Liste "
open another screen screenName " Aide "

when ListPicker1 .BeforePicking
do if BluetoothClient1 . IsConnected
then call BluetoothClient1 . Disconnect
set ListPicker1 . Text to " Liste "
else set ListPicker1 . Elements to BluetoothClient1 . AddressesAndNames

when ListPicker1 .AfterPicking
do if BluetoothClient1 . IsConnected
then call BluetoothClient1 . Disconnect
set ListPicker1 . Text to " Liste "
else evaluate but ignore result call BluetoothClient1 . Connect
address ListPicker1 . Selection
if BluetoothClient1 . IsConnected
then set ListPicker1 . Text to " Connecté "

```



```

initialize global [Liste] to [create empty list]
initialize global [Arduino] to [0]
initialize global [compteur] to [0]

when [Clock1] .Timer
do
  if [ListPicker1] .Text = "Connecté"
    then
      if [call [BluetoothClient1] .BytesAvailableToReceive > 0]
        then
          call [Attente] [millis 50]
          set [global Arduino] to [call [BluetoothClient1] .ReceiveText]
          set [global compteur] to [get [global compteur] + 1]
          set [Arduino] .Text to [join [get [global compteur]] [""] [get [global Arduino]] [Arduino] .Text]
          set [global Liste] to [split [text] [get [global Arduino]] at [""]]
          if [length of list [list] [get [global Liste]] ≥ 4]
            then
              set [Heure] .Text to [call [Clock1] .FormatDate]
              instant [call [Clock1] .Now]
              pattern ["HH:mm:ss"]
              if [is number? [select list item [list] [get [global Liste]] index 2]]
                then
                  set [M1] .Text to [select list item [list] [get [global Liste]] index 2]
                else
                  set [LabelM1] .Text to [join [select list item [list] [get [global Liste]] index 2] ["="]]
              if [is number? [select list item [list] [get [global Liste]] index 3]]
                then
                  set [M2] .Text to [select list item [list] [get [global Liste]] index 3]
                else
                  set [LabelM2] .Text to [join [select list item [list] [get [global Liste]] index 3] ["="]]
              if [is number? [select list item [list] [get [global Liste]] index 4]]
                then
                  set [M3] .Text to [select list item [list] [get [global Liste]] index 4]
                else
                  set [LabelM3] .Text to [join [select list item [list] [get [global Liste]] index 4] ["="]]
            else
              set [LabelM1] .Text to [join [select list item [list] [get [global Liste]] index 2] ["="]]
              set [LabelM2] .Text to [join [select list item [list] [get [global Liste]] index 3] ["="]]
              set [LabelM3] .Text to [join [select list item [list] [get [global Liste]] index 4] ["="]]
      else
        set [LabelM1] .Text to [join [select list item [list] [get [global Liste]] index 2] ["="]]
        set [LabelM2] .Text to [join [select list item [list] [get [global Liste]] index 3] ["="]]
        set [LabelM3] .Text to [join [select list item [list] [get [global Liste]] index 4] ["="]]
  else
    set [LabelM1] .Text to [join [select list item [list] [get [global Liste]] index 2] ["="]]
    set [LabelM2] .Text to [join [select list item [list] [get [global Liste]] index 3] ["="]]
    set [LabelM3] .Text to [join [select list item [list] [get [global Liste]] index 4] ["="]]

```