

when ListPicker1 .BeforePicking

do set ListPicker1 . Elements to BluetoothClient1 . AddressesAndNames

when ListPicker1 .AfterPicking

do set ListPicker1 . Selection to call BluetoothClient1 . Connect
address ListPicker1 . Selection

when Button1 .Click

do if Button1 . Image = " ON.png "
then if BluetoothClient1 . IsConnected
then call BluetoothClient1 . SendText
text " B "
set Button1 . Image to " off.png "
else if Button1 . Image = " off.png "
then if BluetoothClient1 . IsConnected
then call BluetoothClient1 . SendText
text " A "
set Button1 . Image to " ON.png "

when Button2 .Click

do if Button2 . Image = " ON.png "
then if BluetoothClient1 . IsConnected
then call BluetoothClient1 . SendText
text " Y "
set Button2 . Image to " off.png "
else if Button2 . Image = " off.png "
then if BluetoothClient1 . IsConnected
then call BluetoothClient1 . SendText
text " X "
set Button2 . Image to " ON.png "

when Button4 .Click

do if Button4 . Image = " ON.png "
then if BluetoothClient1 . IsConnected
then call BluetoothClient1 . SendText
text " Q "
set Button4 . Image to " off.png "
else if Button4 . Image = " off.png "
then if BluetoothClient1 . IsConnected
then call BluetoothClient1 . SendText
text " P "
set Button4 . Image to " ON.png "

when Button5 .Click

do if Button5 . Image = " ON.png "
then if BluetoothClient1 . IsConnected
then call BluetoothClient1 . SendText
text " N "
set Button5 . Image to " off.png "
else if Button5 . Image = " off.png "
then if BluetoothClient1 . IsConnected
then call BluetoothClient1 . SendText
text " M "
set Button5 . Image to " ON.png "

when Button3 .Click

do if Button3 . Image = " ON.png "
then if BluetoothClient1 . IsConnected
then call BluetoothClient1 . SendText
text " V "
set Button5 . Image to " off.png "
set Button4 . Image to " off.png "
set Button3 . Image to " off.png "
set Button2 . Image to " off.png "
set Button1 . Image to " off.png "
else if Button3 . Image = " off.png "
then if BluetoothClient1 . IsConnected
then call BluetoothClient1 . SendText
text " U "
set Button5 . Image to " ON.png "
set Button4 . Image to " ON.png "
set Button3 . Image to " ON.png "
set Button2 . Image to " ON.png "
set Button1 . Image to " ON.png "

kksjunior

Electronics hobbyist, Hardware Maker.
www.instructables.com/member/kksjunior/
www.hackster.io/kksjunior
facebook.com/kksjunior