

lab

Label

User Interface

Layout

Media

Camcorder

Camera

ImagePicker

Player

Sound

SoundRecorder

SpeechRecognizer

TextToSpeech

VideoPlayer

YandexTranslate

Drawing and Animation

Viewer

☐ Display hidden components in Viewer

Phone size (505,320)

Screen2

Speak

Tap And Speak

Components

Screen2

ListPicker1

Label1

TableArrangement1

Button1

Label2

BluetoothClient1

Clock1

SpeechRecognizer1

Rename

Delete

Properties

SpeechRecognizer1

UseLegacy

Blocks

Built-in

Control

Logic

Math

Text

Lists

Dictionaries

Colors

Variables

Procedures

Screen2

ListPicker1

Label1

TableArrangement1

Button1

Viewer

when ListPicker1 .AfterPicking

do

set ListPicker1 . Elements to BluetoothClient1 . AddressesAndNames

if call BluetoothClient1 .Connect

address ListPicker1 . Selection

then set ListPicker1 . Elements to BluetoothClient1 . AddressesAndNames

when Clock1 .Timer

do

if BluetoothClient1 . IsConnected

then set Label1 . Text to " connected "

else set Label1 . Text to " not connected "

when Button1 .Click

do

call SpeechRecognizer1 .GetText

0

0

Show Warnings

Blocks

▢ Built-in

Control

Logic

Math

Text

Lists

Dictionaries

Colors

Variables

Procedures

▢ Screen2

ListPicker1

Label1

TableArrangement1

Button1

Viewer

when Button1 .Click

do call SpeechRecognizer1 .GetText

when SpeechRecognizer1 .BeforeGettingText

do set Label2 . Text to " "

when SpeechRecognizer1 .AfterGettingText

result partial

do set Label2 . Text to SpeechRecognizer1 . Result


call BluetoothClient1 .SendText




text SpeechRecognizer1 . Result


0

0

Show Warnings







Remove Screen

Barcode link for ControlPanel



<http://ai2.appinventor.mit.edu/b/166m>

OK

Note: this barcode is only valid for 2 hours. See [the FAQ](#) for info on how to share your app with others.

er1 . Result

cognizer1 . Result