

MIT APP INVENTOR

Chatbol_AI_alex

Screens: Screen1 + ⚙️ Chat

Built-in

- Control
- Logic
- Math
- Text
- Lists
- Dictionaries
- Colors
- Variables
- Procedures

Screen1

- Label
- Image

Blocks

```

when Screen1.Initialize
do
  set Web1.Url to "https://generativelanguage.googleapis.com/v1beta1/documents:analyzeText?key=AIzaSyCzuV7rTK4UW0s7gBp3pA19DrDTsCBmfg"
  set Web1.RequestHeaders to make a dictionary key "x-goog-api-key" value "AIzaSyCzuV7rTK4UW0s7gBp3pA19DrDTsCBmfg"
  key "Content-Type" value "application/json"

when BotonPreguntar.Click
do
  call Web1.PostText
  text "make a dictionary" key "contents" value "make a dictionary" key "parts" value "make a dictionary" key "text" value CajaPregunta.Text

when Web1.GetText
do
  if responseCode = 200
  then
    set CajaRespuesta.Text to get value at key path "candidates"
    make a list "candidates"
    in dictionary "candidates" call Web1.JsonTextDecodeWithDictionaries
    or if not found "not found"
    jsonText get responseContent
  else
    set CajaRespuesta.Text to get responseContent

when BotonLimpiar.Click
do
  set CajaPregunta.Text to ""

Show Warnings
  
```

Privacy Policy and Terms of Use Accessibility: accessibility.mit.edu

