

## DISEÑO APlicativo

The screenshot shows the MIT App Inventor Designer interface. On the left, there's a sidebar with categories like User Interface, Layout, Media, etc. The main area displays a mobile screen titled "Robot que Responde preguntas" featuring a white robot icon. To the right, there are two panes: one listing components (Label1, Image1, CajaPregunta, etc.) and another showing screen properties (Appearance, BackgroundColor, etc.).

## BLOQUES APlicativo

The screenshot shows the MIT App Inventor Blocks interface. On the left, there's a palette with categories like Built-in, Control, Logic, Math, Text, Lists, Dictionaries, and Colors. The main area displays a script for the "ChatBot" project. It includes blocks for initializing the screen, sending requests to a web service, and handling button clicks to update a response text box.

```
when Screen1.Initialize
do
  set [Web1]::Url to "https://generativelanguage.googleapis.com/v1beta1/documents:analyzeText"
  set [Web1]::RequestHeaders to
    make a dictionary
      key "x-goog-api-key" value "AIzaSyBIPwCeluUYOn7zEZ7NSLbGVV2SfGeQ"
      key "Content-Type" value "application/json"

when BtnPreguntar.Click
do
  call [Web1]::PostText
  text to make a dictionary
    key "contents"
    value make a dictionary
      key "parts"
      value make a dictionary
        key "text"
        value CajaPregunta.Text

when BtnLimpiar.Click
do
  set CajaPregunta.Text to ""
```

## VIASUALIZACION APLICATIVO EN CELULAR = RESULTADO

