```
La pregunta fue
¿Cuál es el animal más rápido del mundo?
quepardo (Acinonyx jubatus)
# Title: 3.11
# Author: VALDES UBIETA IVAN ALEJANDRO
                                              Date: 17/05/2023
# Description: Cuentame un chiste
# Input: -
#Output: 3.11 ¿Cuéntame un chiste ? ChatGTP en PicoW (y otras preguntas)...
#include <WiFi.h>
#include <WiFiClientSecure.h>
// Replace with your network credentials
const char* ssid = "Alex";
const char* password = "1234567890";
// Replace with your API Key and Model ID
const char* api key = "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";
const char* model id = "davinci";
// Set the hostname and URL for the API
const char* host = "api.openai.com";
const char* url = "/v1/engines/davinci-codex/
completions";
void setup() {
 Serial.begin(115200);
 delay(10);
 // Connect to Wi-Fi
 Serial.println();
 Serial.print("Connecting to ");
 Serial.println(ssid);
 WiFi.begin(ssid, password);
 while (WiFi.status() != WL_CONNECTED) {
  delay(500);
  Serial.print(".");
 Serial.println("");
 Serial.println("WiFi connected");
 // Set up secure client
 WiFiClientSecure client;
```

```
client.setInsecure();
client.setTimeout(10000);
// Connect to ChatGPT API
Serial.print("Connecting to API...");
if (!client.connect(host, 443)) {
 Serial.println("failed");
 return;
Serial.println("connected");
// Build request payload
String payload = "{";
payload += "\"prompt\": \"¿Cuál es el animal más rápido del mundo?\",";
payload += "\"temperature\": 0.7,";
payload += "\"max_tokens\": 50,";
payload += "\"n\": 1,";
payload += "\"stop\": \"\\n\"}";
// Build HTTP request
String request = "POST";
request += url;
request += "HTTP/1.1\r\n";
request += "Host: ";
request += host;
request += "\r\n";
request += "Authorization: Bearer";
request += api key;
request += "\r\n";
request += "Content-Type: application/json\r\n";
request += "Content-Length: ";
request += payload.length();
request += "\r\n\r\n";
request += payload;
// Send HTTP request
Serial.println("Sending request...");
client.print(request);
// Wait for response from OpenAI API
Serial.println("Waiting for response...");
while (client.connected()) {
 if (client.available()) {
   String response = client.readString();
   Serial.print(response);
}
```

```
void loop() {
  // Nothing to do here
}
```

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

API keys

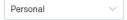
Your secret API keys are listed below. Please note that we do not display your secret API keys again after you generate them.

Do not share your API key with others, or expose it in the browser or other client-side code. In order to protect the security of your account, OpenAI may also automatically rotate any API key that we've found has leaked publicly.



Default organization

If you belong to multiple organizations, this setting controls which organization is used by default when making requests with the API keys above.



Note: You can also specify which organization to use for each API request. See Authentication to learn more.