La pregunta es cual es el auto más comprado del mundo La respuesta fue Toyota Corolla

```
# Author: CAMPOS IBARRA SEBASTIAN Y RAMIRO MUÑOZ
GUADALUPE MEDINA 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 = "Sebas":
const char* password = "tec123Interfaz";
// 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
```