Chatbot API Documentation: Recycle Trash

Description:

This API allows users to interact with a chatbot for recycling trash and manage the app itself.

API Endpoint:

POST /chat

Request:

Headers:

- Content-Type: application/json

- API-Key:

Request Body:

```
{
    "message": "gimana cara cairin poin?"
}
```

Response:

Response Body:

```
{
"response": "Poin Anda akan dicairkan oleh PMPS setelah transaksi dikonfirmasi."
}
```

Example Usage (JavaScript):

JavaScript Code:

```
fetch('/chat', {
  method: 'POST',
  headers: {
    'Content-Type': 'application/json',
    'API-Key': 'input-your-api-key'
},
  body: JSON.stringify({ message: 'gimana cara cairin poin?' })
})
.then(response => response.json())
.then(data => {
    console.log(data.response);
});
```

Example Usage (C#):

C# Code:

```
using System.Net.Http;
using System.Text;
using Newtonsoft.Json;

HttpClient client = new HttpClient();
client.DefaultRequestHeaders.Add("API-Key", "input-your-api-key");
var data = new { message = "gimana cara cairin poin?" };
var content = new StringContent(JsonConvert.SerializeObject(data), Encoding.UTF8, "application/json");
var response = await client.PostAsync("/chat", content);
string result = await response.Content.ReadAsStringAsync();
Console.WriteLine(result);
```

Example Usage (TypeScript):

TypeScript Code:

```
fetch('/chat', {
  method: 'POST',
  headers: {
    'Content-Type': 'application/json',
    'API-Key': 'input-your-api-key'
},
  body: JSON.stringify({ message: 'gimana cara cairin poin?' })
})
.then((response) => response.json())
.then((data) => {
    console.log(data.response);
});
```

Example Usage (Kotlin):

Kotlin Code:

```
val client = OkHttpClient()
val mediaType = MediaType.parse("application/json")
val body = RequestBody.create(mediaType, "{"message": "gimana cara cairin poin?"}")
val request = Request.Builder()
.url("http://your-api-url/chat")
.post(body)
.addHeader("Content-Type", "application/json")
.addHeader("API-Key", "input-your-api-key")
.build()
val response = client.newCall(request).execute()
println(response.body()?.string())
```