

File: client/src/lib/openai.ts**Type:** ts | **Size:** 1468 bytes

```
import { apiRequest } from "./queryClient";
import type { ReadingResult, DailyCardResult } from "@shared/schema";
// Request a new reading
export async function generateReading(
    question: string,
    intention: string
): Promise {
    try {
        const res = await apiRequest("POST", "/api/readings", {
            question,
            intention
        });

        return await res.json();
    } catch (error) {
        console.error("Error generating reading:", error);
        throw new Error("Failed to generate reading. Please try again.");
    }
}
// Get daily card
export async function getDailyCard(): Promise {
    try {
        const res = await apiRequest("POST", "/api/dailycard", {});

        return await res.json();
    } catch (error) {
        console.error("Error getting daily card:", error);
        throw new Error("Failed to get daily card. Please try again.");
    }
}
// Share reading to clipboard
export async function shareReading(reading: ReadingResult): Promise {
    try {
        const shareText = `
■ Love Oracle Reading ■
Question: ${reading.question}
Intention: ${reading.intention}
${reading.cards.map(card =>
    `■ ${card.position}: ${card.title}
${card.message}`
).join('\n\n')}
Oracle's Advice:
${reading.summary}
Get your own reading at Love Oracle!
`;

        await navigator.clipboard.writeText(shareText);
        return true;
    } catch (error) {
        console.error("Error sharing reading:", error);
        return false;
    }
}
```