### **Code Examples**

```
Inline code: const example = 'Hello World!';
// Block code
function greet(name) {
  return 'Hello, ' + name + '!';
}
greet('John');
```

### **Example Markdown**

This is a simple example of using react-markdown with remark-gfm.

- List item 1
- List item 2

Name	Age
John	25
Alice	30

## **Data Representation**

Name	Age	Status
John	25	Active
Alice	30	Inactive

- [x] Learn React
- [] Build a project
- [] Deploy to production

## Java Code Example

```
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello, World!");
    }
}
```

This is a simple example of using  ${\tt react-markdown}$  with  ${\tt remark-gfm}$ .

- List item 1
- List item 2

console.log('Hello, React!');

#### **Features**

Feature	Status
Tables	<b>✓</b> □
Task Lists	<b>✓</b> □
Strikethrough	<b>✓</b> □

## **Styling Text**

Strikethrough and bold text and italic text.

Combination of **bold and** *italic* text.

#### **Ordered List**

1. Item 1

- 2. Item 2
  - 3. Item 3

#### **Unordered List**

- Bullet 1
- Bullet 2
- Bullet 3

# **HTML Content Example**

This is some HTML content:

```
<div style="color: red;">
    This is a paragraph with <strong>strong</strong> and <em>emphasized</em> text.

    li>Item 1
    li>Item 2
    li>Item 3
    div></div>
## Bash Syntax Highlighting Example

This is some Bash code:

#!/bin/bash
echo &quot;Hello, World!&quot;
for i in {1..5}
do
    echo &quot;Count: $i&quot;
done
```

## **Links and Images**

Visit OpenAI

[object Promise]