

If you want to go fast, go alone. If
you want to go far, go together.

African Proverb

SuperDeck

SuperDeck is a Flutter package that allows you to create beautiful presentations using Markdown.

This is an example of an awesome widget

Awesome Widget

Two Column Header

This is your main header, providing a context or introducing the core concept covered in this slide.

Left Heading

- Point A
- Point B
- Point C

Right Heading

- Point X
- Point Y
- Point Z



Key Features

- Innovative design
- User-friendly
- Energy-efficient

Bold Text

Italic Text

~~Strikethrough~~

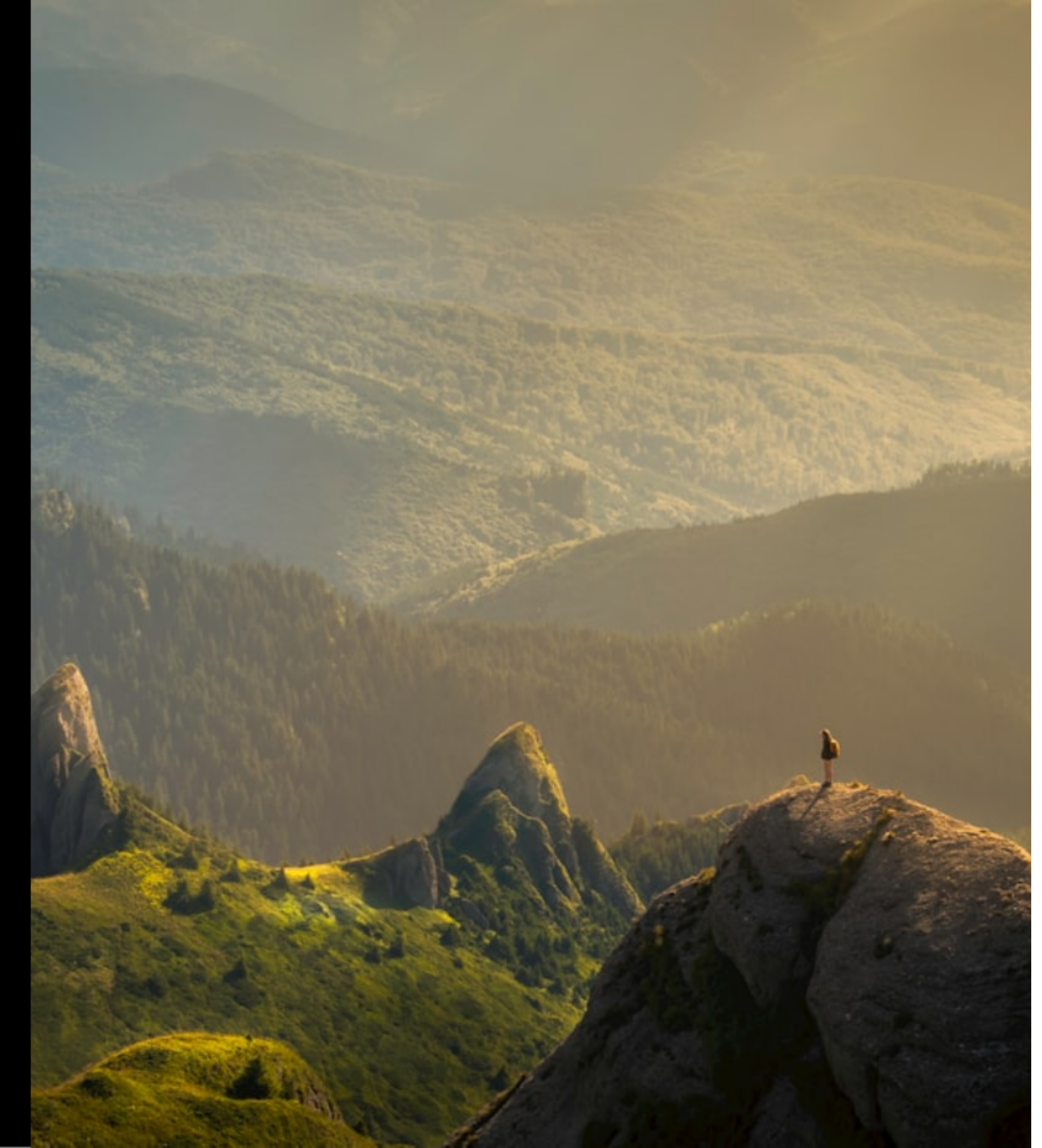
Inline Code

[Link](#)



If you want to go fast, go alone. If
you want to go far, go together.

African Proverb

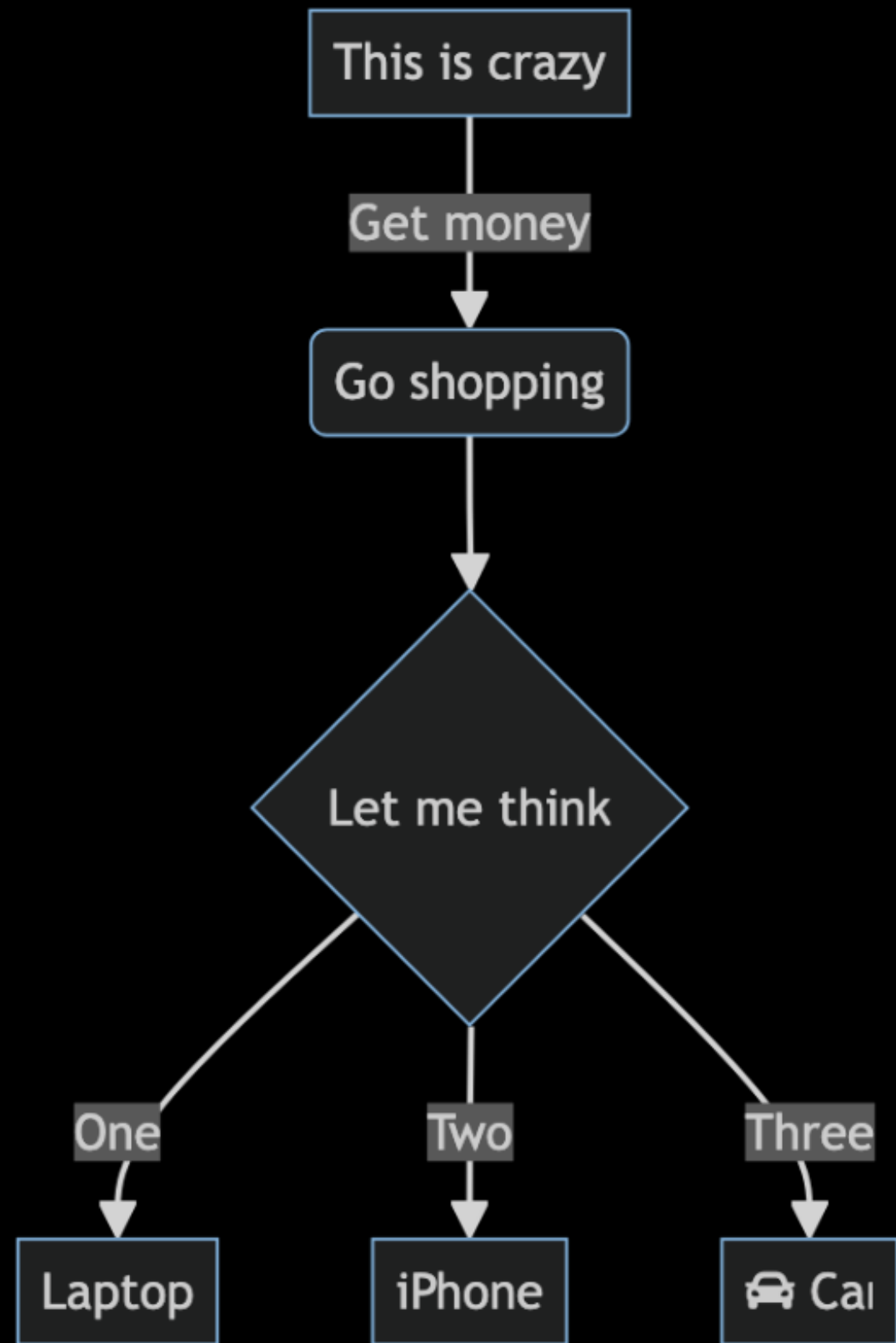


```
int factorial(int n) {  
    if (n == 0) {  
        return 1;  
    } else {  
        return n * factorial(n - 1);  
    }  
}
```

1. Ordered list item 1
2. Ordered list item 2
 - Unordered list item 1
 - Unordered list item 2

Header 1	Header 2
Cell 1A	Cell 1B
Cell 2A	Cell 2B

Mermaid Example



- Task List Item 1
- Task List Item 2
 - Subtask
 - foo
 - bar
 - baz
 - bim

Dividers

```
class SyntaxTags {
    const SyntaxTags._();
    static final left = '::left::';
    static final right = '::right::';
    static final content = '::content::';
}

Map<String, List<String>> parseContentWithTags(
    String input, List<String> tags) {
    final Map<String, List<String>> parsedContent = {};
    int lastTagEndIndex = 0;
    String currentTag = SyntaxTags.content;

    for (int i = 0; i < input.length; i++) {
        for (String tag in tags) {
            if (input.substring(i).startsWith(tag)) {
                // Add the content before this tag to the list
                final content = input.substring(lastTagEndIndex, i).trim();
                if (content.isNotEmpty) {
                    parsedContent.putIfAbsent(currentTag, () => []).add(content);
                }

                // Update the current tag and last tag end index
                currentTag = tag;
                lastTagEndIndex = i + tag.length;
            }
        }
    }
}
```