

What is Markdown? Markdown is a way to style text on the web. You control the display of the document; formatting words as bold or italic, adding images, and creating lists are just a few of the things we can do with Markdown. Mostly, Markdown is just regular text with a few non-alphabetic characters thrown in, like # or \*.

You can use Markdown most places around GitHub:

Gists Comments in Issues and Pull Requests Files with the .md or .markdown extension Docs

Headers

# This is an

## tag

### This is an

#### tag

THIS IS AN  
TAG


Emphasis *This text will be italic This will also be italic*

**This text will be bold This will also be bold**

You *can* combine them Lists Unordered

- Item 1
- Item 2
  - Item 2a
  - Item 2b Ordered

1. Item 1
2. Item 2
3. Item 3
  1. Item 3a

2. Item 3b Images  GitHub Logo Format:  Alt Text Links <http://github.com>

- automatic! [GitHub](#) Blockquotes As Kanye West said:

*We're living the future so the present is our past. Inline code I think you should use an `<addr>` element here instead. Others (not all md supports these) Syntax highlighting Task Lists Tables Scopes When you sign up for an npm user account or create an organization, you are granted a scope that matches your user or organization name. You can use this scope as a namespace for related packages.*

A scope allows you to create a package with the same name as a package created by another user or organization without conflict.

When listed as a dependent in a package.json file, scoped packages are preceded by their scope name. The scope name is everything between the @ and the slash:

Unscoped packages are always public. Private packages are always scoped. Scoped packages are private by default; you must pass a command-line flag when publishing to make them public. Scoping a package under your username

```
npm init --scope=@my-username Publishing
```

```
npm publish --access public This will publish your package to npm
```

UNPKG If you wish to use your package on browsers through script tags. you should check out unpkg.com it will list all npm packages through a CDN.

unpkg.com/:package@:version/:file

for example, if you open [https://unpkg.com/@albseb511/exmaple\\_package](https://unpkg.com/@albseb511/exmaple_package)

you will see the source code written in our class. you can use this as a script tag

you can use the sum function on your project now. ( but be careful of how the functions names are written, since this comes on the global scope )