

# Package: flipdownr (via r-universe)

August 21, 2024

**Type** Package

**Title** Implement a Countdown in 'RMarkdown' Documents and 'shiny' Applications

**Version** 0.1.1

**Maintainer** Mohamed El Fodil Ihaddaden <ihaddaden.fodeil@gmail.com>

**Description** Allows the user to create a countdown in 'RMarkdown' documents and 'shiny' applications. The package is a wrapper of the 'JavaScript' library 'flipdown.js'. See <https://pbutcher.uk/flipdown/> for more info.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**Imports** htmltools, glue, jsonlite, checkmate

**URL** <https://github.com/feddelegrand7/flipdownr>

**BugReports** <https://github.com/feddelegrand7/flipdownr/issues>

**Repository** <https://feddelegrand7.r-universe.dev>

**RemoteUrl** <https://github.com/feddelegrand7/flipdownr>

**RemoteRef** HEAD

**RemoteSha** f8e8e568fe1e0dd8f27a63cafe778ec79fd6e1a5

## Contents

flipdown . . . . .	2
flipdown_dependency . . . . .	2

<b>Index</b>	<b>3</b>
--------------	----------

---

flipdown                      *Implement a countdown*

---

### Description

Implement a countdown

### Usage

```
flipdown(
  downto,
  id,
  theme = "dark",
  headings = c("Days", "Hours", "Minutes", "Seconds")
)
```

### Arguments

downto	the targeted date in 'yyyy-mm-dd' or 'yyyy-mm-dd hh:mm:ss' format
id	the id of the flipdown object
theme	the theme of the flipdown object. Possible choices: 'dark', 'light', 'gdila', 'youkous', 'ifri', 'saida'. Defaults to 'dark'
headings	a character vector specifying the heading related to each time part. Defaults to English headings: c("Days", "Hours", "Minutes", "Seconds")

### Value

a countdown object

### Examples

```
flipdown(downto = "2020-11-16 20:20:20 UTC", id = "first", theme = "dark")
```

---

flipdown\_dependency      *Create an HTML dependency for flipdown.js*

---

### Description

Create an HTML dependency for flipdown.js

### Usage

```
flipdown_dependency()
```

# Index

flipdown, [2](#)

flipdown\_dependency, [2](#)