md-presentation

An opinionated starter to write presentations in markdown.

Built on top of reveal-md/reveal.js.

With additional processing of emoji, fragments & injection of code samples.

Hugo Di Francesco

<Title> at <Company>

Slides: slide-url

Twitter: @hugo__df

CONTENTS

- 1. Emoji Support
- 2. Injection of samples
- 3. Fragment support
- 4. npm scripts

1. EMOJI SUPPORT

To give the presentation a bit of colour.

HEADINGS SUPPORT EMOJI 🎉

2. INJECTION OF SAMPLES

There's support for a <sample> tag to inject code samples.

This facilitates writing/maintaining the samples as standalone files.

Define the path to inject using the path="./relative-path.ext" attribute.

Python sample:

```
print("Hello world")
```

JavaScript Sample:

```
console.log('Hello world');
// with JS syntax highlighting
```

3. FRAGMENT SUPPORT

There's fragment support

1.

2.

3.

• • •

4. SCRIPTS

- npm run build: build to static (HTML/CSS)
- npm run print: build to PDF
- npm start:start the local server
- npm run dev: start the local server in watch mode

ACKNOWLEDGMENTS

- Leverages reveal-md for the markdown editing experience
- Uses decktape for PDF generation
- Initially used for async-js-presentation, see codewithhugo.com/async-js