

Cheat sheet with style

Starter

Here is a template to bootstrap your sheet

```
title: title
description: description
options:
  size: A4
  author: cheaty sheet
  logo: https://github.githubassets.com/images/modules/logos_page/GitHub-Mark.png
blocks:
  - title: My first markdown section
    sections:
      - type: markdown
        content: My first **content**
  - title: My first text section
    sections:
      - type: text
        content: My first content
  - title: My first code section
    sections:
      - type: code
        language: javascript
        content: |-
          cheaty.parseFromDisk('./cheatsheet.yml', 'YML')
            .then(sheet => {
              sheet.render('HTML').then(htmlRender => {
                htmlRender.saveToDisk('./cheatsheet.html')
              })
            })
          });
```

Watermark

You can add a watermark on document using the watermark options.

```
title: My Cheatsheet
description: custom description
options:
  watermark: Confidential
```

HighlightJS

Code highlight is done via highlight.js.
You can choose a theme on <https://highlightjs.org/static/demo/>.

```
title: My Cheatsheet
description: custom description
options:
  highlight_theme: darkula
```

Provide your own css

You can **inject** or **replace** your own css.

```
title: My Cheatsheet
description: custom description
options:
  additional_style: '.foo {color:black;}'
```

```
title: My Cheatsheet
description: custom description
options:
  additional_style: '.foo {color:black;}'
```

You can also link to an external style sheet by using `additional_style_url` or `replace_style_url`.

Markdown section

Used to represent a markdown paragraph. It can be used for description of anything you want.

```
blocks:
  - title: My first markdown section
    sections:
      - type: markdown
        content: My first **content**
```

Code section

Code section are highlighted portion of code. We're using **highlight.js** library for that part.

```
blocks:
  - title: My first code section
    sections:
      - type: code
        language: javascript
        content: |-
          cheaty.parseFromDisk('./cheatsheet.yml', 'YML')
            .then(sheet => {
              sheet.render('HTML').then(htmlRender => {
                htmlRender.saveToDisk('./cheatsheet.html')
              })
            })
          });
```