Pretty Jupyter Cheat Sheet

Notebook-Level Metadata

YAML header method First cell of type raw.

```
title: My title
author: My name
date: "2022-01-01"
output:
    general:
        input_jinja: false
        input: true
        output_error: false
html:
        toc: true
        toc_depth: 3
        number_sections: false
        code_folding: hide
        code_tools: false
        theme: bootstrap
```

Cell-Level Metadata

Code Cell

```
# -.-|m { input: true, output: true }
# now we can continue as normal
a = 10
```

Jinja Markdown Cell

```
%%jmd
[//]: # (-.-|m { input: true, output: true })
Jmd cell with visible input.
```

Jinja Markdown

```
a = 10
b = 5
```

```
%%jmd

We can combine variables like this: {{ (a / b) | round(2) }}.
```

```
We can also use advanced Jinja syntax like this:

{% if a > 20 %}
{{ a }}
{% else %}
{{ b }}
{% endif %}
```

Table of Contents

```
%%jmd
# Chapter 1
## Section 1
## Ignored Section 2
[//]: # (-.- .unlisted .unnumbered)
## Section 3
This section will not appear in TOC.
```

Tabset

```
%%jmd
# Tabset Root
[//]: # (-.- .tabset .tabset-pills)
## Tab 1
```

```
| ## Tab 2
```

Code Folding

```
# -.-|m { input_fold: show }
a = 10
```

Styling

```
%%jmd
Alert text.

[//]: # (-.- .alert .alert-warning)
```

CLI

```
pretty-jupyter quickstart /path/to/ipynb
```

```
jupyter nbconvert --to html --template pj
/path/to/ipynb/file
```