This demo covers some different mechanisms of passing information to the pdf generator engine, providing resources like images and fonts for it and rendering different data structures.



And this text is rendered with a font loaded from "Handlee.woff2" coming from Google Fonts!

This image is loaded from "image.png" coming from the template bundle:

1200 x 1200

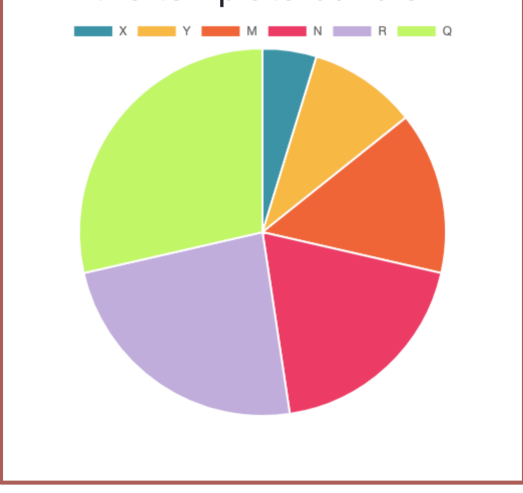
### But this one is loaded from placeholder.com:

1200 x 1200

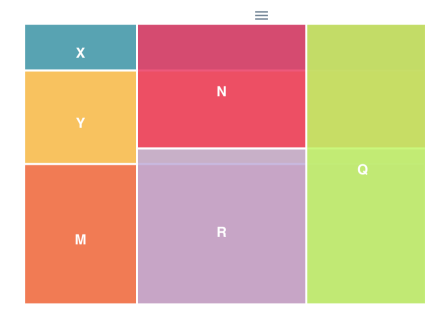
This progress bar is rendered with a stylesheet loaded from "styles.css" coming from the template bundle:

This other progress bar is rendered with a stylesheet loaded from "bootstrap.min.css" coming from jsDelivr CDN:

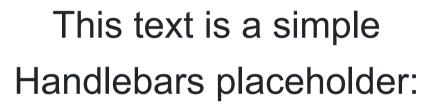
This chart is rendered with a script loaded from "chartjs.min.js" coming from the template bundle:



# And this other chart is rendered with APEXCHARTS.JS coming from jsDelivr CDN:



Timestamp: 2022-12-14T10:25:07.900Z



Lorem ipsum dolor sit amet consectetur adipisicing elit.

# This text is rendered using Handlebars' built-in "#if" helper:

Flag is defined!

## These articles are rendered using Handlebars' built-in "#each" helper:

- ABCD: Abcd content
- EFGH: Efgh content
- IJKL: Ijkl content
- MNOP: Mnop content
- QRST: Qrst content

These names are rendered by a nested object in "script.js" file coming from the the template bundle:

- Sarah
- John
- Alex
- Daniel
- Helen
- Jessica

### These color names are rendered by a nested object: Raw data:

```
{"warm":["Red","Yellow","Orange"],"col
d":["Green","Blue","Gray"]}
```

#### Processed data:

- Green
- Blue
- Gray
- Red
- Yellow
- Orange

#### Raw data:

```
{"Age":"38","Name":"John Doe","Birthda
y":"1985/20/06","Address":"Silicon Val
ley"}
```

### Rendered using Handlebars templage tags:

- Age: 38
- Name: John Doe
- Birthday: 1985/20/06
- Address: Silicon Valley

#### Rendered in a script tag:

- Age: 38
- Name: John Doe
- Birthday: 1985/20/06
- Address: Silicon Valley