

Secret to centering anything is CSS. As I enable  $\underline{\text{scope-css}}$  by default, you will need an extra selector.

```
<style>
:global body {
  position: fixed;
  width: 100vw;
  height: 100vh;
  display: flex;
  align-items: center;
  justify-content: center;
}
</style>
```

# Hello Hopding/pdf-lib

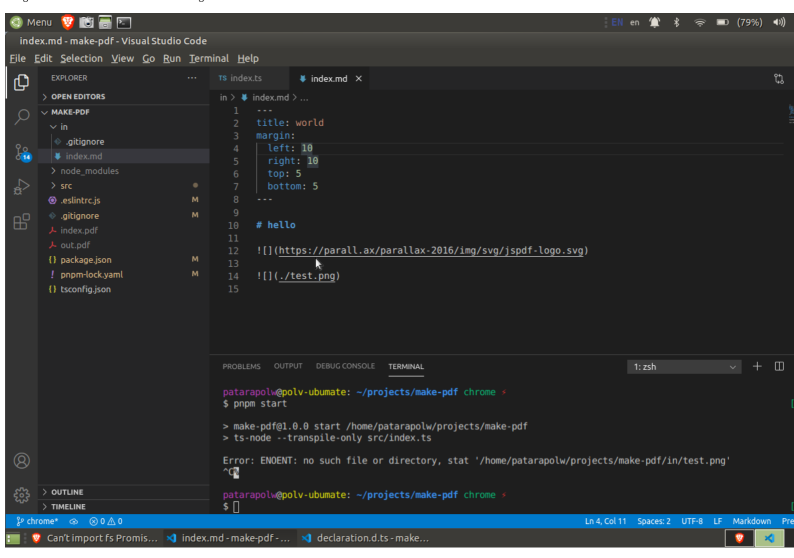
This is all possible because of <a href="https://github.com/Hopding/pdf-lib">https://github.com/Hopding/pdf-lib</a>.



So, all Node.js dependencies. No PDFtk (binary) or pdfbox (Java) for now.

One of the three is required to merge PDF files.

Margin can also be set to null to disable margins.



For more options, see <a href="https://github.com/puppeteer/puppeteer/blob/main/docs/api.md#pagepdfoptions">https://github.com/puppeteer/puppeteer/puppeteer/blob/main/docs/api.md#pagepdfoptions</a>.

# **Creating PDF's from markdown**

With features that markdown normally won't have.

## Page breaks

Page breaks are possible via merging multiple PDF's.

### Hello Hopding/pdf-lib

This is all possible because of <a href="https://github.com/Hopding/pdf-lib">https://github.com/Hopding/pdf-lib</a>.



So, all Node.js dependencies. No PDFtk (binary) or pdfbox (Java) for now.

One of the three is required to merge PDF files.

# **Centering**

Secret to centering anything is CSS. As I enable <u>scope-css</u> by default, you will need an extra selector.

```
<style>
:global body {
  position: fixed;
  width: 100vw;
  height: 100vh;
  display: flex;
  align-items: center;
  justify-content: center;
}
</style>
```

# **Printing options**

Margin can also be set to null to disable margins.

For more options, see <a href="https://github.com/puppeteer/puppeteer/blob/main/docs/api.md#pagepdfoptions">https://github.com/puppeteer/puppeteer/blob/main/docs/api.md#pagepdfoptions</a>.