```
NO HASH
HAHAHA
COOL YAY
hahahah :-)
### Convert HTML to PDF with Pandoc
You can run the following command to convert an HTML
   file to PDF:
'''bash
pandoc your-file.html -o your-file.pdf
This command tells Pandoc to take the 'your-file.html'
    file as input and produce a PDF ('your-file.pdf')
   as output.
### Styling the PDF
If you'd like to include CSS styling, you can do so
   with the '--css' flag:
'''bash
pandoc your-file.html --css=styles.css -o your-file.
This will apply the styles from 'styles.css' to the
   PDF.
### Additional Options
You can add more command-line options to customize
   your output. For example, you can specify a
   different page size with the '-V' flag like this:
pandoc your-file.html -V papersize:a4paper -o your-
file.pdf
```

This sets the paper size to ${\tt A4}\,.$

So yes, Pandoc can easily handle HTML to PDF conversions, and it gives you a lot of flexibility in how you produce the final PDF. Want to dive deeper into any of these aspects?