Document met alle referenties:

Interesting blogpost about SPA:

<https://www.bloomreach.com/en/blog/2018/what-is-a-single-page-application>

MDN-uitleg SPA:

<https://developer.mozilla.org/en-US/docs/Glossary/SPA>

interesting blogpost about SPA pros and cons:

<https://www.spiceworks.com/tech/devops/articles/what-is-single-page-application/>

interesting video met coole uitleg hoe een request in een SPA gaat en een MPA:

<https://www.youtube.com/watch?v=eIxDHgzGCnY>

nog een blogpost die interessante inzichten geeft in een SPA:

<https://huspi.com/blog-open/definitive-guide-to-spa-why-do-we-need-single-page-applications/#1-client-side-rendering-csr>

blogpost linkedin SPA & MPA:

<https://www.linkedin.com/pulse/single-page-application-vs-multi-page-what-better-your-?trk=organization_guest_main-feed-card_feed-article-content#:~:text=What%20are%20Multi%20page%20Applications,together%20and%20make%20a%20website>

Cool illustration about mpa&spa:

<https://lightrains.com/blogs/single-page-application-vs-multi-page-application/>

Blog about SPA vs MPA:

https://asperbrothers.com/blog/spa-vs-mpa/

16% of linux-based sites use Debian.

<https://truelist.co/blog/linux-statistics/>

Why Debian:

<https://www.debian.org/intro/why_debian>

Why speed is important according to shopify:

<https://www.shopify.com/blog/site-speed-importance>

Another article explaining why speed is important:  
<https://www.hostinger.com/tutorials/website-performance>

Wat is een API? -> 2.1.3 De ontwikkelde API

<https://www.salesforce.com/nl/blog/2019/10/wat-is-een-api.html>

template tag doc mdn

<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/template>

History API docs:

<https://developer.mozilla.org/en-US/docs/Web/API/History/pushState>

wat zijn UX testen en waarom zijn ze belangrijk? 2.2.1

<https://www.uxdesigninstitute.com/blog/why-ux-testing-is-so-important/#:~:text=UX%20testing%20evaluates%20the%20UX,prior%20knowledge%20of%20the%20product>.

Verschillende soorten methode in UX testing:

<https://www.hotjar.com/usability-testing/methods/>

Performance indicators:

<https://sematext.com/blog/website-performance-metrics/>