# Eksamensopgave Kildehenvisninger

Valg af storage (indexedDB):

<https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Client-side_web_APIs/Client-side_storage>

Load HTML filen når serveren kører

<https://www.youtube.com/watch?v=fGQFeV32nwE>

Opsætning af API

<https://www.youtube.com/playlist?list=PL55RiY5tL51q4D-B63KBnygU6opNPFk_q>

inserting Data Into MongoDB: Node.js

<https://www.youtube.com/watch?v=uZqwHfNIf8M&t=2s>

How to use EJS

<https://www.digitalocean.com/community/tutorials/how-to-use-ejs-to-template-your-node-application>

Display mongo data with EJS

<https://www.youtube.com/watch?v=0uaSi8v5CHQ&t=1032s&fbclid=IwAR1fQPjRNauyRE3E1jI0iGeIyVDOI1ZKG4dMWE0eutAhCn_06GpZ5Aitq9g>

mongoose model

<https://mongoosejs.com/docs/models.html>

Delete user

<https://www.w3schools.com/nodejs/nodejs_mongodb_delete.asp>

Update User

<https://docs.mongodb.com/manual/reference/method/db.collection.update/>

<https://www.youtube.com/watch?v=-JcgwLIh0Z4&t=5s>

Insert mongoDB (Indsæt en burger i matches)

<https://docs.mongodb.com/manual/tutorial/insert-documents/>

Unittesting

<https://codehandbook.org/unit-test-express-route/>

Chai cheatsheet

<https://devhints.io/chai>

Funktion til at slette matches og likes

<https://docs.mongodb.com/manual/reference/operator/update/pull/>