

COMP6080

🐸 Javascript - NodeJS - Demonstration

Lecture 3.1

Author(s): Hayden Smith



[\(Download as PDF\)](#)



Demo 1: NodeJS

Let's write a simple NodeJS script that:

- Reads in up to 20 dates in the format "YYYY/MM/DD" from argv
- For each date, calculates how many days since that date have passed
- Creates a list of **keys : value** pairs that store **date : days - since - date**
- Outputs this as JSON to a file on the file system



Demo 2: An Express Server

Let's write a simple NodeJS script that:

- Starts up a simple HTTP server with one GET route called "/scrape"
 - This route takes in a URL and a particular HTML tag to look for and count
 - This route returns a simple object with the number of times that tag appears on a webpage
- Explore it with typescript



Demo 3: CSS

Taking one of the screens from week 2 and making it mobile responsive. We'll use dev tools to play and explore some more too.



Demo 4: CSS

Taking one of the screens from week 2 and layering it with a CSS framework.



Feedback



Or go to the [form here](#).

