EXPRESS

Express is framework to help write webservers in NodeJS.

It is one of many, but is a commonly used one

STARTING

- 1. Make a directory for your new project: chat-mpa
- 2. Inside chat-mpa, run npm init -y
 - Tells npm that this is a new package (your package)
 - Which includes the ability to install local packages/modules
- 3. install express: npm install express
 - LOCAL, not global
 - NOT with sudo
- 4. Examine package.json and node_modules/

CREATE YOUR STATIC ASSETS

Inside chat-mpa, create a public directory.

- This will hold **static** files and assets
- This will be the webserver root for static assets

Create an index.html inside public/ that says "Hello World"

BASIC EXPRESS WEBSERVER

```
const express = require('express');
const app = express();
app.use(express.static('./public'));
app.listen(3000, () => {
   console.log('listening on http://localhost.org:3000');
});
```

CONFIRM THE STATIC ASSETS

- run node server.js
- view http://localhost:3000 in browser
 - Note: **3000**, not 5000 like we used with serve
 - Why 3000? Just to distinguish from serve. No extra meaning.

ADDING A DYNAMIC ASSET

server.js before app.listen:

```
app.get('/dynamic.html', (request, response) => {
  response.send('This is not an actual file');
});
```

public/index.html:

```
<a href="dynamic.html">See a Dynamic page</a>
```

Restart node server.js

Confirm you can follow the link to the dynamic page

WHY RESTART?

Changes to the static assets don't require the server to restart

Changes to the dynamic assets do

Why?