# CSc 337 Node and Express

Benjamin Dicken

# What is express ?



- Node package that can be used to build web servers
- Utilizes callbacks
  - (as with node itself)
- Other modules too:

https://nodejs.dev/en/learn/

### Routes



- Routes are a fundamental concept of express
- Basically, gives the developer easy way to control the server response based on the PATH portion of the requested URL

### Responding differently to:

http://domainname.com/applications
http://domainname.com/projects
http://domainname.com/contracts
otc

. . . etc . . .

# A basic server



```
const express = require('express')
const app = express()
const port = 3000
```

```
app.get('/', (req, res) => res.send('Some response'))
```

```
app.listen(port, () =>
    console.log(`Example app listening at http://localhost:${port}`))
```

# Specifying Routes



The way to specify routes in code is:

#### app.METHOD(PATH, ACTION);

- **METHOD** the http method used (get, post, etc)
- **PATH** string (or regex!) of path(s) to match from URL
- ACTION the function to call when there is a route match. Function should have two params, request info and response

## **Example Route**



```
app.get('/translate/e2s/:word',
    function(req, res) {
        word = req.params.word
        result = translateE2S(word)
        res.end(result)
    });
```

#### Activity

## Math server

- Implement a simple express server that can do basic math calculations (add, subtract, divide, multiply)
- Should accept URLs of the form:

/calculate/:operation/:num1/:num2

- Should perform the operation using num2 and num2 and respond with the resulting value
- For example:

/calculate/add/50/30 -> 80

/calculate/subtract/50/50 -> 0