Express Basics

https://expressjs.com/

- can define option for static files
 - app.use(express.static(documentRoot))
- Route == path (mostly)
- Define callbacks for method + routes
 - app.get(path, callback);
 - app.post(path, callback);
- Callback is passed req and res
- Read from reg, write to res
- Remember the parts of request/response

Express Middleware

- Middleware can handle or alter request
 - in the "middle" of incoming and next step
- Middleware options:
 - On all requests with app.use()
 - On one route as 2nd param in route definition

```
app.get( '/cats', express.urlencoded(), (req, res) => {
```

More on the Request

https://expressjs.com/en/4x/api.html#req

- Query params are in req.query (parsed to object)
 - everything is strings (because url)
- Body params require **middleware**
 - Need to know how to parse
 - Parsed result is req.body

Request is already sent, read-only

Reading a URL-encoded POST body

- Use the express.urlencoded() middleware
- Body fields mapped to req.body object

Will complain unless you pass { extended: false }

Dynamic Routes

What if you want data in path itself?

```
• e.g. /students/Mengchin VS /students/Preetha?
```

Define route with :variableName

```
• mapped to object req.params
```

```
• e.g. route: app.get('/students/:name', ...)
```

```
• e.g. url: /students/Preetha
```

```
• e.g. req.params.name === 'Preetha'
```

<u>https://expressjs.com/en/guide/routing.html#route-parameters</u>

Writing Response

https://expressjs.com/en/4x/api.html#res

- Status, Headers, Body
 - Sends as you go
- .status(code) send status
 - 200 sent if you skip this step
- .redirect(url) sends a 302 w/location
- .send(content) sends content
 - Content is just string, even if HTML

Static Assets

```
app.use(express.static('./public'));
express.static(...) returns middleware func
```

- Checks requests against static file?
- Pass document root to express.static(...)
- './public' is "public" subdirectory
- /cats/mary.html matches:
 - (your project)/public/cats/maru.html
- If it isn't inside public/, it can't be viewed
 - Does not show your server.js, etc

Using Express (and beyond)

- Match the route (method + route)
- Build the response as a string
 - use request params/body as needed
 - templating outside this course
- Send the response
 - Status, Headers, Body

Finishing Express

- Routes are checked in order of addition
- app.listen(...) is passed port and callback
 - Listens on port
 - Calls callback when ready
 - Doesn't respond until app.listen(...)
- Enters loop until killed

Other Webservers

- Express is just one webserver framework
- We are doing the basics
 - More abstractions available
 - dynamic vs static
- All webservers handle
 - method
 - path
 - query
 - headers
 - body
- Response is just strings

Summary

- Use middleware
- Static routes with express.static(...)
- Handle routes (method+path)
 - callback passed req + res
- Read inputs
 - query vs params vs body
- Compose response
 - status, headers, body