Express

Why Express.js?

```
import http from 'http';
import fs from 'fs';
const server = http.createServer((req, res) => {
    // console.log(req.url, req.method, req.headers);
    const url = req.url;
    const method = req.method;
     if (url === '/') {
       // do something...
     if (url === '/messsage' && method === 'POST') {
          // do something...
     // do something...
     if (url === '/messsage' && method === 'GET') {
          // do something...
      // do something...
   });
server.listen(3000);
```

Server Logic is Complex

You want to focus on your Business Logic, Not on the nitty-gritty Details

Use a Framework for the Heavy Lifting!

Framework: Helper functions, tools & rules that help you build your application!

Express

• Express.js is a web framework based on the core Node.js http module. Those components are called middleware.

What Does Express.js Help You With?

Parsing Requests & Routing Managing Data

Extract Data

Execute different Code for different Requests

Work with Files

Filter/Validate incoming Requests

Work with Databases

Express Application Structure

• The typical structure of an Express.js app (which is usually app.js file) roughly consists of these parts, in the order shown:

- Dependencies
- 2. Instantiations
- 3. Configurations
- 4. Middleware
- 5. Routes
- 6. Error Handling
- 7. Bootup



Your First Express App

- Create a new package.json file
 - npm init
- Dependencies: Install Express
 - npm install express
- 2. Instantiations: Instantiate Express. Create a file named app.js, then add the content below:

```
import express from 'express';
const app = express();
app.listen(3000, () => {
    console.log('Your Server is running on 3000');
});
```

Configurations

There are two ways to configure our application:

1. set

```
    app.set('port', process.env.PORT || 3000);
    const port = app.get('port');
```

2. enable/disable - for Boolean value only

- app.enable('case sensitive routing')
- app.set('case sensitive routing', true)
- app.disable('case sensitive routing')
- app.set('case sensitive routing', false)
 - when it's enabled, then /users and /Users won't be the same. It's best to leave this option disabled by default for the sake of avoiding confusion.

Configurations - 'env'

• During development, the app error messaging needs to be as verbose as possible, while in production it needs to be user friendly not to compromise any system or user's Personally Identifiable Information (PII) data to hackers.

```
app.set('env', 'development');
console.log(app.get('env'));
```

The better way is to start an app with package.json

```
"scripts": {
         "start": "nodemon app.js"
}
```

- Run with command: npm start
- The most common values for env setting are:
 - development
 - test
 - stage
 - preview
 - production

https://en.wikipedia.org/wiki/Personally_identifiable_information

Middleware

- Middleware is a useful pattern that allows developers to reuse code within their applications and even share it with others in the form of NPM modules.
- The definition of middleware is a function with three arguments:
 - function (req, res, next) {}
- Error-handling middleware always takes four arguments.
 - function (err, req, res, next) {}

It's all about Middleware

```
Request
                    (req, res, next) => { ... }
Middleware
       next()
                    (req, res, next) => { ... }
Middleware
        next()
                        res.send()
 Request Handler
  Endpoint
         res.send()
```

Using Middleware

• To use a middleware, we call the app.use() method which accepts:

```
app.use([path,] callback[, callback...])
  One optional string path

    One mandatory callback function

      app.use((req, res, next) => {
          console.log('This middleware always run!');
          next();
      });
      app.use('/products', (req, res, next) => {
          console.log('In the middleware!');
          res.send('The "Products" Page');
      });
      app.use('/', (req, res, next) => {
          console.log('In another middleware!');
          res.send('Hello from Express');
      });
```

Built-in MiddleWare express parser

- Node.js body parsing middleware to handle HTTP POST request.
- Parse incoming request bodies in a middleware before your handlers, available under the req.body property.
- Express built-in middleware has 4 distinct methods:
 - express.json([options]): It parses incoming requests with JSON payloads. >= v4.16.0
 - express.urlencoded([options]): Processes URL-encoded data: name=value&name2=value2. >= v4.16.0
 - express.raw([options]): It parses incoming request payloads into a Buffer. >= v4.17.0
 - express.text([options]): It parses incoming request payloads into a string
 - response.sendfile(path, options, callback) Send a file
- The result will be put in the request object with req.body property and passed to the next middleware and routes.
- NOTE: All built-in middleware are based on body-parser module. It does not support multipart(). instead, use <u>busboy</u>, <u>formidable</u>, or <u>multiparty</u>

Example: Built-in MiddleWare express parser

```
app.use(express.urlencoded({
    extended: true
}));

app.use('/products', (req, res, next) =>{
        res.send('Added');
});

app.use('/products', (req, res, next) => {
        console.log(req.body); // { title: 'book' }
        res.send('Returning products')
});
```

The extended option allows to choose between parsing the URL-encoded data with the querystring library (when false) or the qs library (when true).

Using body parsing Only for certain route

```
import express from 'express';
const app = express();
const jsonParser = express.json();
const urlencodedParser = express.urlencoded({ extended: false });
app.use('/login', urlencodedParser, function (req, res) {
      res.send('welcome, ' + req.body.username);
});
app.use('/api/users', jsonParser, function (req, res) {
      // create user in req.body
});
```

Request Object

- request.params Parameters middleware
- request.query Extract query string parameter
- request.body Payload, requires body-parser

Request Object Examples

Other Request Header Properties

```
request.get(headerKey) Value for the header key
request.accepts(type) Checks if the type is accepted
request.acceptsLanguage(language) Checks language
request.acceptsCharset(charset) Checks charset
request.is(type) Checks the type
request.ip IP address
request.ips IP addresses (with trust-proxy on)
request.path URL path
request.host Host without port number
request.fresh Checks freshness
request.stale Checks staleness
request.xhr True for AJAX-y requests
request.protocol Returns HTTP protocol
request.secure Checks if protocol is https
request.subdomains Array of subdomains
request.originalUrl Original URL
```

Response Object

- response.send(status, data) Send response
- response.json(data) Send JSON and force proper headers
- response.sendfile(path, options, callback) Send a file
- response.status(status) Send status code
- res.redirect([status,] path) Redirects to the URL derived from the specified path

Response Object Examples

```
app.use('/posts', (req, res) => {
    let data = [{
            "userId": 1,
            "id": 1,
            "title": "sunt aut"
        },
            "userId": 1,
            "id": 2,
            "title": "qui est esse",
            "body": "est rerum tempore"
        },
            "userId": 1,
            "id": 3,
            "title": "ea molestias quasi"
    res.json(200, data);
});
// a common way to send status number
response.status(200).send('Welcome')
```

The response.send() method conveniently outputs any data application thrown at it (such as strings, JavaScript objects, and even Buffers) with automatically generated proper HTTP headers (Content-Length, ETag, or Cache-Control).

Routing app.VERB()

- Routes an HTTP request, where METHOD is the HTTP method of the request, such as GET, PUT, POST, and so on, in lowercase.
- Each route is defined by a method call on an application object with a URL pattern as the first parameter (regex are supported)

```
app.METHOD(path, [callback...], callback);

app.use('/products', (req, res, next) =>
{    console.log(req.body);
    next(); //res.send('....')
});

app.post('/products', (req, res, next) =>
    {    console.log(req.body);
    res.send('....');
});
```

The callbacks that we pass to get() or post() methods are called request handlers because they take requests (req), process them, and write to the response (res) objects.

Routing app.all()

- This method is like the standard <u>app.METHOD()</u> methods, except it matches all HTTP verbs.
- app.all(path, callback [, callback ...])

```
app.all('/secret', function(req, res, next) {
    console.log('Accessing the secret section ...')
    next() // pass control to the next handler
})

app.all('*', requireAuthentication, loadUser)

app.all('/api/*', requireAuthentication)
```

The Router Class

- The Router class is a mini Express. js application that has only middleware and routes. This is useful for abstracting modules based on the business logic that they perform.
- You can think of it as a "mini-application," capable only of performing middleware and routing functions. Every Express application has a built-in app router.

```
routes/product.js
import express from 'express';
const options = {
    "caseSensitive": false
const router = express.Router(options);
router.get('/products', (req, res, next) => {
    res.send('All Products');
});
router.post('/products', (req, res, next) =>{
    console.log(req.body);
    res.send('Product Saved')
});
export router;
```

```
app.js
import express from 'express';
import productRouter from'./routes/product';
const app = express();
app.use(express.urlencoded({ extended: true }));
app.use(productRouter);
app.listen(3000, () => console.log('listening on 3000...'));
     routerdemo
      > node modules

∨ Image routes

          Js product.js
        Js app.js
         package-lock.json
         package.json
```

Error Handling in Express

 Define error-handling middleware functions in the same way as other middleware functions, except error-handling functions have four arguments instead of three: (err, req, res, next)

```
app.use(function (err, req, res, next) {
    res.status(500).send('Something broke!');
});
```

Responses from within a middleware function can be in any format that you prefer, such as an HTML error page, a simple message, or a JSON string.

• IMPORTANT: You define error-handling middleware last, after other app.use() and routes calls.

Error Handling in Express

• For organizational (and higher-level framework) purposes, you can define several error-handling middleware functions, much as you would with regular middleware functions.

```
function logErrors (err, req, res, next) { console.error(err.stack); next(err);
}

function clientErrorHandler (err, req, res, next) {
    if (req.xhr) { res.status(500).send({ error: 'Something failed!' })}
} else { next(err) } }

function errorHandler (err, req, res, next) {
    res.status(500) res.send('error')}
}

app.use(logErrors)
app.use(clientErrorHandler)
app.use(errorHandler)
```

when *not* calling "next" in an error-handling function, you are responsible for writing (and ending) the response. Otherwise those requests will "hang" and will not be eligible for garbage collection.

next()

next():Go to next request handler function(middleware, route),
 could be in the same URL route.

next('route'): Skip current route and go to next one.

• next('somethingElse'): Go to Error Handler

Middleware Order Matters

• The order of middleware loading is important: middleware functions that are loaded first are also executed first.

```
app.use((req, res, next) => {
    res.status(404).sendFile(path.join(__dirname, 'views', '404.html'));
});

//below is not executed

app.get('/products', (req, res, next) => { res.sendFile(path.join( dirname, 'views', 'add-product.html'));
});
```