The following are objects and methods that you will need to know for MIS3502. In many cases the notes and examples have been simplified. For comprehensive documentation, please see: https://expressjs.com/en/4x/api.html and https://nodejs.org/en/docs/

Object and/or method	Variable Name	Notes
• •	(by convention)	
The express object.	express	Top-level object. When the express() method is called it returns an express application object. You need this application object to make use of all other Express.js features.
The body-parser object	bodyParser	The body-parser object contains a variety of methods that return functions. (You read that right – it is a <i>method</i> that returns a <i>function</i> !)
		The purpose of these functions is to provide instructions about how to encode the data coming into the function.
		So, if the incoming data is going to be URL encoded, you should use bodyParser.urlencoded(). If the incoming data is expected to be JSON, you could use bodyParser.json().
		In our class, the incoming data will always be URL encoded, and the outbound data of the API will always be JSON.
		Remember: URL Encoded in, JSON out.
bodyParser.urlencoded({extended:false})	Not Applicable	The URL encoded method of the bodyParser object returns a function with instructions on how to manage incoming URL encoded data. It must be provided with a parameter of either {extended:false} or {extended:true}. In our class, we will always use {extended:false}. The "extended" option has to do with the expected complexity of the incoming URL encoded data. Will it be multi-dimensional (extended) or not?
		The instructions include calls to the next() function so that code execution does not terminate prematurely.

Object and/or method	Variable Name	Notes
	(by convention)	
The express app object	арр	The app object is the most important object provided by the
		Express framework. It has a number of useful methods:
		app.use
		app.get
		app.post
		app.delete
		app.put
		app.listen
The use method of the app object	app.use()	The Express application will invoke the callback function without regard to the path or method (POST or GET) of the incoming request.
		Basic syntax:
		<pre>app.use(function(req,res,next) { //code goes here });</pre>
The CST worth of a full control		Toward was a UTTD CST and
The GET method of the app object	app.get()	Trap and manage an HTTP GET event.
object		The get() method takes a path as an argument, and also a callback function. The callback function provides a request and a response object.
		The path can be '/' which would mean no path.
		The path can be '/xyz would trap an HTTP POST targeted at xyz. The value 'xyz' is virtual. It does not correspond to a folder on the servier's file system.
		Basic syntax:
		<pre>app.get('/xyz',function(req,res){ //code goes here });</pre>
The POST method of the	app.post()	Trap and manage an HTTP POST event. Similar to app.get.
app object	ann dolete()	Tran and manage an HTTD DELETE arent. Cimilar to ann get
The DELETE method of the	app.delete()	Trap and manage an HTTP DELETE event. Similar to app.get.
app object		

Object and/or method	Variable Name (by convention)	Notes
The PUT method of the app object	app.put()	Trap and manage an HTTP PUT event. Similar to app.get.
The listen method of the app object	app.listen()	This method defines the port that the express app object will listen on. The callback function executes when the app has been started. The method returns an object that summarizes the properties of the server. //here XXXX is the port number app.listen(XXXX, function() { });
The express request object	req	All of the app callback functions provide a request object. The variable "req" is short for "request". It represents the data sent to the API endpoint. The Express framework (which includes bodyparser) improves and simplifies the request object provided by Node.js alone. The request object will have query and body child objects, which in turn have properties that correspond to the data sent via GET and POST. For example: req.query.x // refers to a query // string parameter x req.body.y // refers to a form tag // with the name of y
The express response object	res	All of the app callback functions provide a response object. The variable "res" is short for "response". It represents the data sent from the API endpoint. The Express framework (which includes body-parser) improves and simplifies the response object provided by Node.js alone. The response object will have the following methods: • header() • writeHead() • write() • end()
The header method of the response object	res.header()	Sets the response's HTTP header field to value. Multiple header key-value pairs can be written. This method is really just an alias to res.set().

Object and/or method	Variable Name	Notes
	(by convention)	
The writeHead method of the response object	res.writeHead()	Write the HTTP status code (e.g. 200 = success) and any accompanying HTTP response headers. This method must only be called once on a message and it must be called before response.end() is called.
The write method of the response object	res.write()	Write a stream of text to the HTTP response.
The end method of the response object	res.end()	End the HTTP response.
The express next object	next()	The app callback functions may also provide a next object. When the next() method is called the next matching express app event will be evaluated.

CSE 154: Web Programming

Node.js/Express "Cheat Sheet"

This reference summarizes the most useful methods/properties used in CSE 154 for Node.js/Express. It is not an exhaustive reference for everything in Node.js/Express (for example, there exist many more fs methods/properties than are shown below), but provide most functions/properties you will be using in this class. Note that this Cheat Sheet is more comprehensive than the one provided in CSE154 exams.

```
Basic Node.js Project Structure
                                    Example Express app Template
                                    "use strict";
example-node-project/
  .gitignore
                                    /* File comment */
 APIDOC.md
 app.js
                                    const express = require("express");
 node_modules/
                                    // other modules you use
                                    // program constants
 package.json
 public/
                                    const app = express();
   img/
                                    // if serving front-end files in public/
                                    app.use(express.static("public"));
   index.html
   index.js
                                    // if handling different POST formats
   styles.css
                                    app.use(express.urlencoded({ extended: true }));
                                    app.use(express.json());
                                    app.use(multer().none());
                                    // app.get/app.post endpoints
                                    // helper functions
                                    const PORT = process.env.PORT || 8000;
                                    app.listen(PORT);
```

npm Commands

Command	Description
npm init	Initializes a node project. Creates packages.json to track required modules/packages, as well as the node_modules folder to track imported packages.
npm install	Installs any requirements for the local node package based on the contents of package.json.
npm install <package-name></package-name>	Installs a package from NPM's own repository as well as any requirements specified in that package's package.json file.

Glossary

Term	Definition
API	Application Programming Interface.
Web Service	A type of API that supports HTTP Requests, returning data such as JSON or plain text.
Express	A module for simplifying the http-server core module in Node to implement APIs
прт	The Node Package Manager. Used to initialize package.json files and install Node project dependencies.
Module	A standalone package which can be used to extend the functionality of a Node project.
Package	Any project with a package.json file.
API Documentation	A file detailing the endpoints, usage, and functionality of various endpoints of an API.
Server	A publicly accessible machine which exchanges information with one or more clients at a time.
Client	A private or public machine which requests information from a server.

Useful Core Modules

Module	Description
fs	The "file system" module with various functions to process data in the file system.
path	Provides functions to process path strings.
util	Provides various "utility" functions, such as util.promisify.

Other Useful Modules

The following modules must be installed for each new project using npm install <module-name>.

Module	Description
express	A module for simplifying the http-server core module in Node to implement APIs.
glob	Allows for quick traversal and filtering of files in a complex directory.
multer	Used to support FormData POST requests on the server-side so we can access the req.body parameters.
mysql	Provides functionality for interacting with a database and tables.
promise-mysql	Promisified wrapper over mysql module - each function in the mysql module returns a promise instead of taking a callback as the last argument (recommended).
cookie-parser	A module to access cookies with req/res objects in Express.

Express Route Functions

Function	Description
<pre>app.get("path", middlewareFn(s)); app.get("/", (req, res) => { }); app.get("/:city", (req, res) => { let city = req.params.city; }); app.get("/cityData", (req, res) => { let city = req.query.city; }); // Example with multiple middleware functions app.get("/", validateInput, (req, res) => { }, handleErr);</pre>	Defines a server endpoint which accepts a valid GET request. Request and response objects are passed as req and res respectively. Path parameters can be specified in path with ":varname" and accessed via req.params . Query parameters can be accessed via req.query .
<pre>app.post("path", middlewareFn(s)); app.post("/addItem", (req, res) => { let itemName = req.body.name; }</pre>	Defines a server endpoint which accepts a valid POST request. Request and response objects are passed as req and res respectively. POST body is accessible via req.body . Requires POST middleware and multer module for FormData POST requests.

Request Object Properties/Functions

Property/Function	Description
req.params	Captures a dictionary of desired path parameters. Keys are placeholder names and values are the URL itself.
req.query	Captures a dictionary of query parameters, specified in a ?key1=value1&key2=value2& pattern.
req.body	Holds a dictionary of POST parameters as key/value pairs. Requires multer module for multipart form requests (e.g. FormData) and using middleware functions (see Express template) for other POST request types.
req.cookies	Retrieves all cookies sent in the request. Requires cookie-parser module.

Response Object Properties/Functions

Property/Function	Description
<pre>res.set(headerName, value); res.set("Content-Type", "text/plain"); res.set("Content-Type", "application/json");</pre>	Used to set different response headers - commonly the "Content-type" (though there are others we don't cover).
<pre>res.type("text"); res.type("json");</pre>	Shorthand for setting the "Content-Type" header.
<pre>res.send(data); res.send("Hello"); res.send({ "msg" : "Hello" });</pre>	Sends the data back to the client, signaling an end to the response (does not terminate your JS program).
res.end();	Ends the request/response cycle without any data (does not terminate your JS program).
res.json(data);	Shorthand for setting the content type to JSON and sending JSON.
<pre>res.status(statusCode) res.status(400).send("client-side error message"); res.status(500).send("server-side error message");</pre>	Specifies the HTTP status code of the response to communicate success/failure to a client.

Useful fs Module Functions

Note: You will often see the following "promisified" for use with async/await. The promisified versions will return a Promise that resolves callback's contents or rejects if there was an error. Remember that you should always handle potential fs function errors (try/catch if async/await, if/else if standard callback).

Function	Description
<pre>fs.readFile(filename, "utf8", callback); fs.readFile("file.txt", "utf8", (err, contents) => { });</pre>	Reads the contents of the file located at relative directory filename . If successful, passes the file contents to the callback as contents parameter. Otherwise, passes error info to callback as error parameter.
<pre>fs.writeFile(filename, data, "utf8", callback); fs.writeFile("file.txt", "new contents", "utf8", (err) => { });</pre>	Writes data string to the file specified by filename , overwriting its contents if it already exists. If an error occurs, error is passed to the callback function.
<pre>fs.appendFile(filename, data, "utf8", callback); fs.appendFile("file.txt", "added contents", "utf8", (err) => { });</pre>	Writes data to the file specified by filename , appending to its contents. Creates a new file if the filename does not exist. If an error occurs, error is passed to the callback function.
<pre>fs.existsSync(filename);</pre>	Returns true if the given filename exists. This is the only synchronous fs function you may use in CSE154 (the asynchronous function is deprecated due to race conditions).
<pre>fs.readdir(path, callback); fs.readdir("dir/path", (err, contents) => { });</pre>	Retrieves all files within a directory located at path. If successful, passes the array of directory content paths (as strings) to the callback as contents parameter. Otherwise, passes error info to callback as error parameter.

Useful path Module Functions

Function	Description
<pre>path.basename(pathStr);</pre>	Returns the filename of the pathStr . Ex. "picture.png" for "img/picture.png"
<pre>path.extname(pathStr);</pre>	Returns the file type/file extension of the pathStr . Ex. ".png" for "img/picture.png"
<pre>path.dirname(pathStr);</pre>	Returns the directory name of the pathStr . Ex: "img/" for "img/picture.png"

The glob module

Function	Description
<pre>glob(pattern, callback); glob("img/*", (err, paths) => { });</pre>	Globs all path strings matching a provided pattern . The pattern will generally follow the structure of a file path, along with any wildcards. If no paths match, the result array will be empty. If successful, passes the array of directory content paths (as strings) to the callback as contents parameter. Otherwise, passes error info to callback as error parameter.
<pre>// promisified paths = await glob("img/*");</pre>	Common selectors: * - A wildcard selector that will contextually match a single filename, suffix, or directory. ** - A recursive selector that will search into any subdirectories for the pattern that follows it.

The promise-mysql module

Function	Description
<pre>mysql.createConnection({ host : hostname, // default localhost port : port, user : username, password : pw, database : dbname });</pre>	Returns a connected database object using config variables. If an error occurs during connection (e.g. the SQL server is not running), does not return a defined database object.
<pre>db.query(qryString);</pre>	Executes the SQL query. If the query is a SELECT statement, returns a Promise that resolves to an array of RowDataPackets with the records matching the qryString passed. If the query is an INSERT statement, the Promise resolves to an OkPacket. Throws an error if something goes wrong during the query.
<pre>db.query(qryString, [placeholders]);</pre>	When using variables in your query string, you should use? placeholders in the string and populate [placeholders] with the variable names to sanitize the input against SQL injection