What is Express.js?

- Web application framework for Node.js
- Light-weight and minimalist
- Provides boilerplate structure & organization for your web-apps

Installing Express.js

- Install node and node package manager (npm)
 - 'sudo apt-get install nodejs' on Debian/Ubuntu.
 - Installer available for Mac [1]
 - Installing node should also install npm
 - Running 'node' on a shell would now open an interactive node session (just like python)

Installing Express.js

- We can now create a project (say a blog),
 initialize it as a node package & install express.js
 - 'mkdir blog && cd blog'
 - 'npm init'
 - Creates a node package (touching package.json)
 - pacakge.json: lists all dependencies (node modules)
 - 'npm install express --save'
 - Install express and add it as a dependency to our app

Hello World - Example

Let's write a simple hello world program using node and express.

We create a file 'app.js' inside the blog directory, with the following contents:

```
1 var express = require('express');
2 var app = express();
3
4 app.listen(3000);
5
```

- The app is invoked with 'node app.js' on the console. At this point, node listens on port 3000, but doesn't really do much.
- We can check this out, by accessing http://localhost:3000 on the browser.

Example - Continued

With a few more lines:

```
1 var express = require('express');
2 var app = express();
3
4 app.get('/', function(request, response)){
5    response.send('Yay!');
6 });
7
8 app.listen(3000);
9
```

- Declare an instance of express called 'app'
- Accept requests on '/' (the root path on the URL localhost:3000) and pass it to function (more on this later).
- The processing function or 'callback' receives the request and is expected to present with a response.

Example - Continued

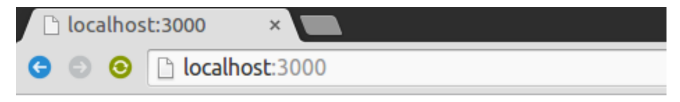
With a few more lines:

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8 app.listen(3000);
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```

Send a string as the response.

Example - Continued

We can obviously add some 'dynamically' generated content:



Yay!

Today's date is: Mon Feb 02 2015 23:45:57 GMT-0500 (EST)

Routing

- Apps needs to know what exactly to do when a request is made to a particular endpoint.
 - http://localhost:3000/ -- '/' is the endpoint
 - http://localhost:3000/admin -- '/admin' is the endpoint
- We do this by defining routes. In the previous example, we defined one route '/' which returned a string as the response.

- app.METHOD(ENDPOINT, HANDLER)
 - Equivalent to app.action(where, what-to-do)

- METHOD: What kind of request is the route for? Most common ones are 'GET'/'POST' but express supports a bunch²
 - Another generic method called 'all' (covered next week).

- app.METHOD(ENDPOINT, HANDLER)
 - Equivalent to app.action(where, what-to-do)

- ENDPOINT: What path is the request directed to.
 - This can be a regular expression.
 - app.get('/ab*cd',); will match:
 - localhost:3000/abcd, localhost:3000/abXYZcd and so on.

- app.METHOD(ENDPOINT, HANDLER)
 - Equivalent to app.action(where, what-to-do)

- ENDPOINT: What path is the request directed to.
 - This can be a regular expression.
 - app.get(/.*cat\$/,); will match:
 - localhost:3000/happycat, localhost:3000/sadcat and so on.

- app.METHOD(ENDPOINT, HANDLER)
 - Equivalent to app.action(where, what-to-do)

- **HANDLER**: Or a 'callback' function that determines how to process the request.
 - Takes in a few parameters (request and response as an example).

- Handler: 4 app.get('/', function(request, response)){
 - Sent in an anonymous function that would receive the request and return a response.
 - Data pertaining to this instance of the request can be obtained through the 'request' variable.
 - Data pertaining to the response should be handled through the 'response' variable.

Handler:

 Handler functions can also be passed as variables for brevity.

```
4 var my_handler = function(req, res){
5    res.send('This works too.');
6 };
7
8 app.get('/', my_handler);
```

Routing – chaining handlers

- Handlers can be chained together.
 - Route handlers take a third parameter called 'next'.
 Invoking this variable as a function, delegates the request to the next handler (if there is one).

```
4 var secret_check = function(req, res, next){
5    // Some logic for checking access to secret resource
6    // eventually fails, user isn't allowed
7    next();
8 };
9
10 var error = function(req, res){
11    res.send("Access denied.")
12 };
13
14 app.get('/', secret_check, error);
```

Routing – chaining handlers

```
4 var secret_check = function(req, res, next){
5    // Some logic for checking access to secret resource
6    // eventually fails, user isn't allowed
7    next();
8 };
9
10 var error = function(req, res){
11    res.send("Access denied.")
12 };
13
14 app.get('/', secret_check, error);
```

- Ordering of the handlers matter.
- If secret_check() sent in a response (instead of calling next) the delegation to error() won't happen and the handler chain would stop with secret_check()

Response methods

Method	Description	
res.download()	Prompt a file to be downloaded.	
res.end()	End the response process.	
res.json()	Send a JSON response.	
res.jsonp()	Send a JSON response with JSONP support.	
res.redirect()	Redirect a request.	
res.render()	Render a view template.	
res.send()	Send a response of various types.	
res.sendFile	Send a file as an octet stream.	
res.sendStatus()	Set the response status code and send its string representation as the response body.	

Aside: Logging

- 'console.log(...)' is extremely useful for logging information server side (by default would print out to the console).
 - Helps with debugging.

```
app.get('/', function(req, res)){
    console.log("Someone made a request from: " + req.connection.remoteAddress)
    res.send('Yay!');
    });
```

 Prints out the client's IP address for every request they make -- to the console (where you invoked 'node app.js')

Express generator

- Express provides a tool that can create and initialize an application skeleton.
 - Sets up a directory structure for isolating your business and presentation logic (among others).
 - Not a norm in any way, can be used as a starting point.

Express generator

- How to use it?
 - Installing using 'npm install express-generator –g'
 - Can then be invoked with 'express'
- Create an app (for instance, a blog)
 - 'express blog' will generate the directories/files
 - 'cd blog && npm install' will install the dependencies
 - Invoke the server using 'DEBUG=blog ./bin/www'

Express generator

- Provides & sets up some boilerplate code for getting started faster
- Adds some commonly used dependencies
- Pretty good starting point for digging deeper into Node.js/Express.js
- Creates a structure that allows separation of concerns on business/presentation logic (more on this next week)

```
app.js
bin
   - WWW
package.json
public

    images

    - javascripts

    stylesheets

   ____ style.css
routes
   index.js
   users.js
views
   error.jade
   - index.jade
   · layout.jade
```

Resources

- http://expressjs.com (Sections: Guide, API ref.)
- http://expressjs.com/starter/faq.html
- http://code.tutsplus.com/tutorials/introduction-to-express-net-33367
- Some resources on the slides are based on 'Getting Started' section from http://expressjs.com