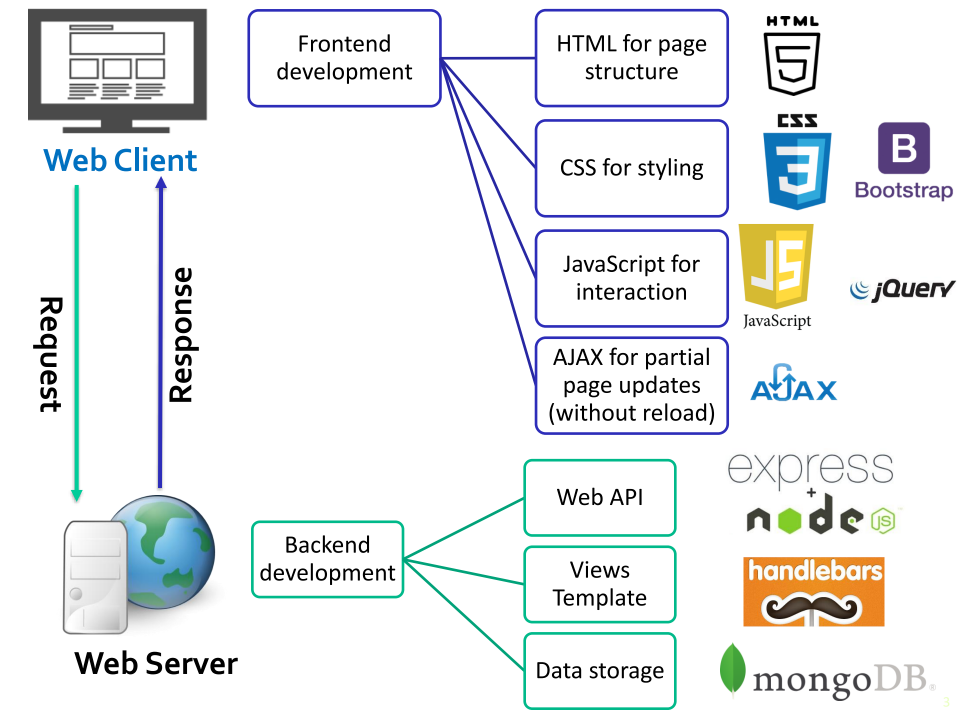
# MVC-based JavaScript Web App

#### **Outline**

- Web and HTTP
- 2. MVC-based Web applications
- 3. Node.js Express Framework
- 4. Web API
- 5. View Template using Handlebars
- 6. Server-side Rendering of Views







## Web and HTTP



GET /index.html
HTTP/1.1

HTTP/1.1 200 OK
"Welcome to our
Web site!"





#### What is Web?

- Web = global distributed system of interlinked hypertext documents accessed over the Internet using the HTTP protocol to serve billions of users worldwide
  - Consists of set of resources located on different servers:
    - HTML pages, images, videos and other resources
  - Resources have unique URL (Uniform Resource Locator) address
  - Accessed through standard protocols such as HTTP
- The Web has a Client/Server architecture:
  - Web server sends resources in response to requests (using HTTP protocol)
  - Web browser (client) requests, receives (using HTT protocol)
     and displays Web resources

## **Uniform Resource Locator (URL)**

```
http://www.qu.edu.qa:80/cse/logo.gif
protocol host name Port Url Path
```

- URL is a formatted string, consisting of:
- Protocol for communicating with the server
   (e.g., http, ftp, https, ...)
- Name of the server or IP address plus port (e.g. qu.edu.qa:80, localhost:8080)
- Path of a resource (e.g. /directory/index.php)
- Parameters aka Query String (optional), e.g.

## **URL Encoding**

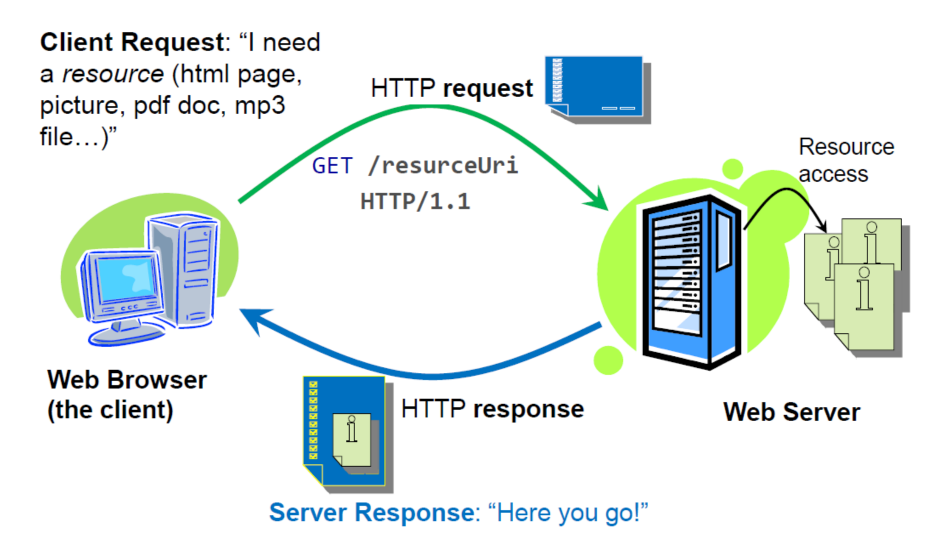
- According <u>RFC 1738</u>, the characters allowed in URL are alphanumeric [0-9a-zA-Z] and the special characters \$-\_.+!\*'()
- Unsafe characters should be encoded, e.g.,

http://google.com/search?q=qatar%20university

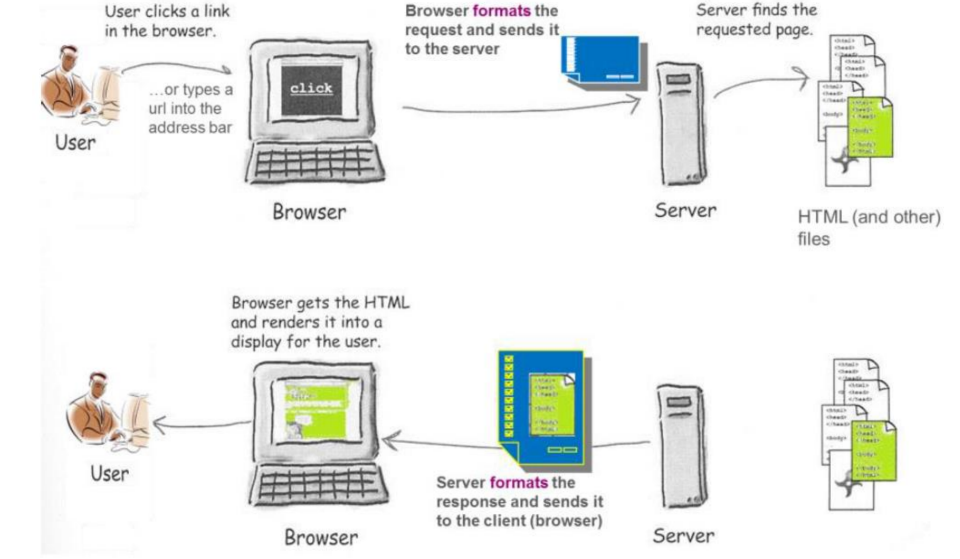
#### Commonly encoded values:

ASCII Character	URL-encoding
space	%20
!	%21
"	%22
#	%23
\$	%24
%	%25
&	%26

## Web uses Request/Response interaction model HTTP is the *message protocol* of the Web



#### The sequence for retrieving a resource



## Request and Response Examples

#### HTTP request:

```
request line
(GET, POST,
HEAD commands)

Header

header

lines

GET /index.html HTTP/1.1

Host: localhost:800
User-Agent: Mozilla/5.0

CRLF>

The empty line denotes the end of the request header
```

#### HTTP response:

```
HTTP/1.1 200 OK
Content-Length: 54
<CRLF>
<html><title>Hello</title>
denotes the end of the response header
```

## **HTTP Request Message**

- Request message sent by a client consists of
- Request line request method (GET, POST, HEAD, ...), resource URI, and protocol version
- Request headers additional parameters
- Body optional data
  - •e.g. posted form data, files, etc.

```
<request method> <URI> <HTTP version>
<headers>
<empty line>
<body>
```

## **HTTP Request Methods**

#### GET

- Retrieve a resource (could be static resource such as an image or a dynamically generated resource)
- Input is appended to the request URL E.g.,

http://google.com/?q=Qatar

#### POST

- Create or Update a resource
- Web pages often include form input. Input is submitted to server in the message body. E.g.,



#### POST /calc HTTP/1.1

Host: localhost

Content-Type: application/x-www-form-urlencoded

Content-Length: 27

num1=20&operation=\*&num2=10

## **HTTP Response Message**

- Response message sent by the server
- Status line protocol version, status code, status phrase
- Response headers provide metadata such as the Content-Type
- Body the contents of the response (i.e., the requested resource)

```
<HTTP version> <status code> <status text>
<headers>
<empty line>
<response body>
```

## HTTP Response – Example

```
status line
                         Try it out and see HTTP
(protocol
                         in action using HttpFox
status code
status text)
                                           HTTP response
   HTTP/1.1 200 OK
                                              headers
   Content-Type: text/html
   Server: QU Web Server
   Content-Length: 131
                                       The empty line denotes the
   <CRLF>
                                       end of the response header
    <html>
      <head><title>Calculator</title></head>
      <body>20 * 10 = 200
                                                  Response
          <br><br><br><
                                                  body. e.g.,
          <a href='/calc'>Calculator</a>
                                                   requested
      </body>
                                                   HTML file
    </html>
```

## **Common Internet Media Types**

- The Content-Type header describes the media type contained in the body of HTTP message
- Full list @ http://en.wikipedia.org/wiki/MIME\_type
- Commonly used media types (type/subtype):

Type/Subtype	Description
application/json	JSON data
image/gif	GIF image
image/png	PNG image
video/mp4	MP4 video
text/xml	XML
text/html	HTML
text/plain	Just text

## **HTTP Response Codes**

- Status code appears in 1st line in response message
- HTTP response code classes
  - 2xx: success (e.g., "200 OK")
  - 3xx: redirection (e.g., "302 Found")
  - "302 Found" is used for redirecting the Web browser to another URL
  - 4xx: client error (e.g., "404 Not Found")
  - 5xx: server error (e.g., "503 Service Unavailable")

## **Popular Status Codes**

Code	Reason	Description
200	OK	Success!
301	Moved Permanently	Resource moved, don't check here again
302	Moved Temporarily	Resource moved, but check here again
304	Not Modified	Resource hasn't changed since last retrieval
400	Bad Request	Bad syntax?
401	Unauthorized	Client might need to authenticate
403	Forbidden	Refused access
404	Not found	Resource doesn't exist
500	Internal Server Error	Something went wrong during processing
503	Service Unavailable	Server will not service the request

#### **Browser Redirection**

- HTTP browser redirection example
- HTTP GET requesting a moved URL:

(Request-Line)	GET <mark>/qu </mark> HTTP/1.1	
Host	localhost:800	
User-Agent	Mozilla/5.0 (Windows NT 6.3; WOW64; rv:27.0) Gecko/20100101 Firefox/27.0	
Accept	text/html, application/xhtml+xml, application/xml; q=0.9, */*; q=0.8	

– The HTTP response says that the browser should request another URL:

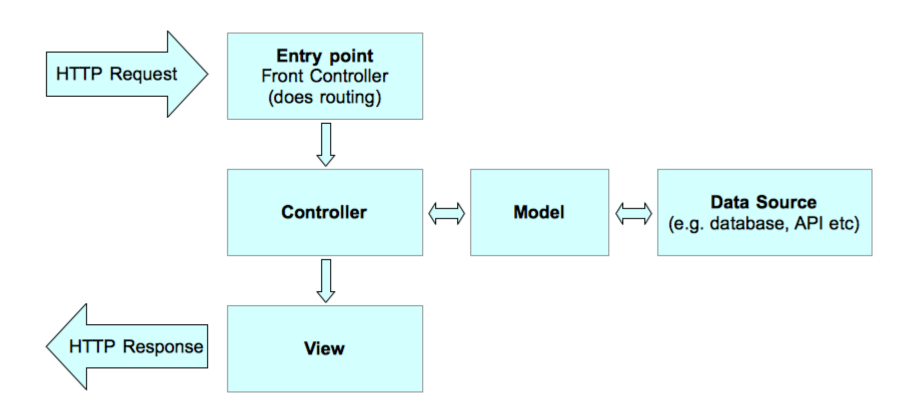
(Status-Line)	HTTP/1.1 301 Moved Permanently
Location	http://qu.edu.qa

#### Typical server steps to process an HTTP Request

- Parse the HTTP request (i.e., convert a textual representation of the request into an object)
- Generate a response either static one by reading a file or a dynamic response
  - Dynamic response could be either generated programmatically from scratch or it could be generated by filling-up a page template read from a file
- Send the response to the client including:
  - Response headers
  - Response body



## **MVC-based Web applications**





#### **MVC-based Web application**

#### Controller

 accepts incoming requests and user input and coordinates request handling



- instructs the model to perform actions based on that input
  - e.g. add an item to the user's shopping cart
- decides what view to display for output

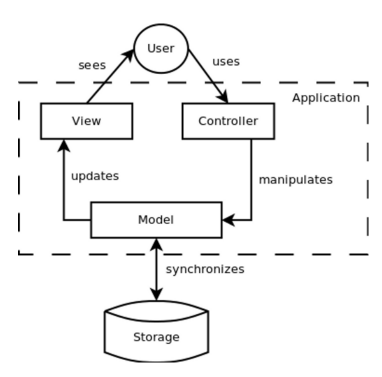
Model: implements business logic

and computation, and manages application's data

View: responsible for



- collecting input from the user
- displaying output to the user



## **Advantages of MVC**

#### Separation of concerns

- Views, controller, and model are separate components. This allows modification and change in each component without significantly disturbing the others.
  - Computation is not intermixed with Presentation. Consequently, code is cleaner and easier to understand and change.

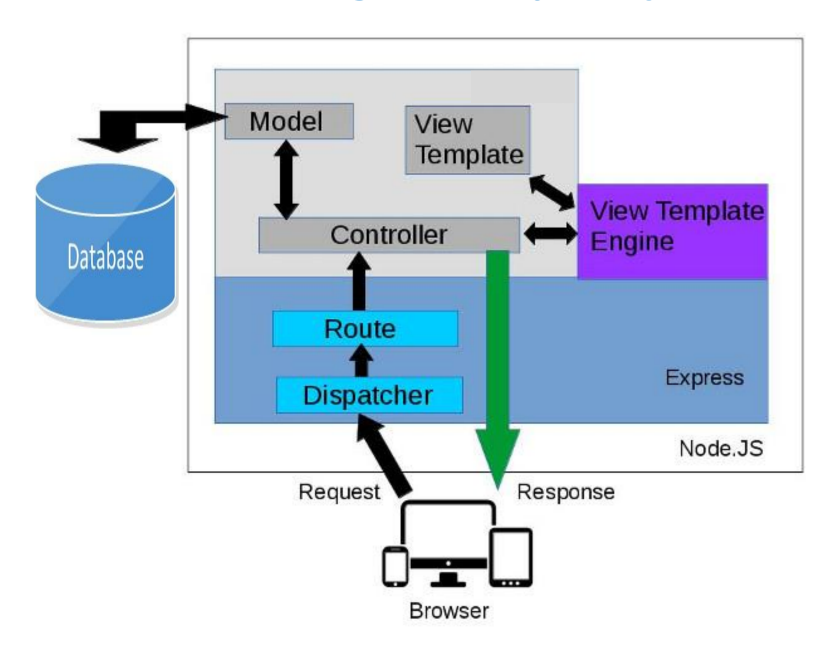
#### Flexibility

- The view component, which often needs changes and updates to keep the users continued interests, is separate
  - The UI can be completely changed without touching the model in any way

#### Reusability

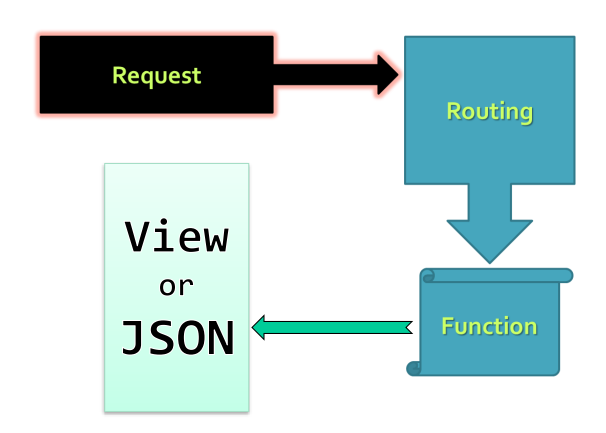
- The same model can used by different views (e.g., Web view and mobile view)
- Allows for parallel work, e.g., a UI designer can work on the View while a software engineer works on the Controller and Model

## **MVC** using Node.js Express



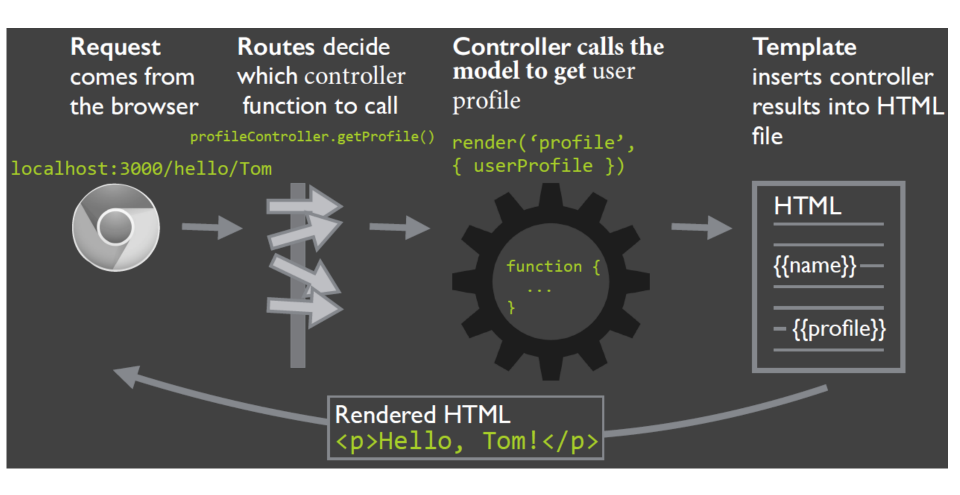
## Express

#### Web Application Framework for Node.js





## Interaction between App Modules



## **Create and Start an Express App**

```
let express = require('express')
let app = express()

app.get('/', (req, res) => {
    res.send('יוֹשׁלֵּא عَلَيْكُم وَرِحْمَة الله وَبِرْكَاتَه')
})

let port = 3000
app.listen(port, () => {
    console.log(`App is available @ http://localhost:${port}`)
})
```

- A function registered to listen to the URL http://localhost:3000/
- When someone visits this Url the function associated
  with get '/' will run and 'وبركاته'
  will be returned to the requester

### Routing

 Routing is a way to map of an HTTP verb (like GET or POST) and a URI (like /users/123) to a handler



 To a receive a query string, a parameter can be added to the route uri with a colon in front of it. To grab the value, you'll use the params property of the request

```
app.get('/api/students/:id', (req, res) => {
    let studentId = req.params.id
    console.log('req.params.id', studentId)
})
```

#### **Route Parameters**

 Route parameters are named URL segments that are used to capture the values specified at their position in the URL. The captured values are populated in the req.params object

```
app.get('/authors/:authorId/books/:bookId', (req, res) => {
    // If the Request URL was http://localhost:3000/authors/34/books/8989
    // Then req.params: { authorId: "34", bookId: "8989" }
    res.send(req.params)
})
```

## **Express Router**

- For simple app routes can defined in app.js
- For large application, Express Router allows defining the routes in a separate file(s) then attaching routes to the app to:
  - Keep app.js clean, simple and organized
  - Easily find and maintain routes

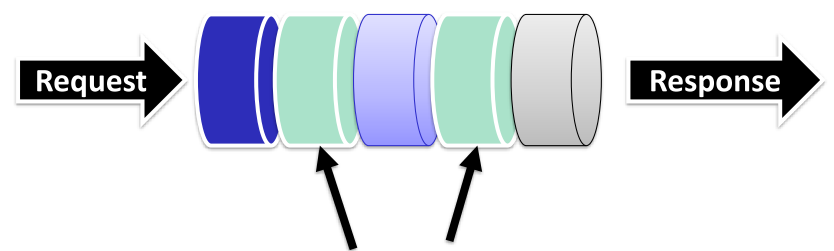
```
// routes.js file
let router = express.Router()
router.get('/api/students', studentController.getStudents )
module.exports = router

//app.js file - mount the routes to the app
let routes = require('./routes')
app.use('/', routes)
```

## **Express Middleware**

- Express middleware allows you to pipeline a single request through a series of functions.
- Request Processing Pipeline: the request passes through an array of functions before it reaches your route handler. e.g.,

```
/* body-parser extracts URL encoded text from the
body of the incoming request and assigns it to req.body */
app.USE( bodyParser.urlencoded({extended: true}) )
```



Middleware (bodyParser, logging, authentication, router etc.)

## Middleware Example

 Each middleware function may modify the request or the response. This modularity make it easier to use and compose existing middleware packages such the middleware for serving static files

//Allow serving static files from \_\_dirname which is the current folder) app.use( express.static( dirname) ) Request A 2 Logging done, 🚯 Useris Send response continue on authorized. comes in Request continue on. Authorization Logging handler middleware middleware Request B Logging done. User is not continue on authorized. comes in respond with Request Authorization Logging error and do middleware middleware handler not continue.

### **Example BodyParser middleware**

```
<h2>Login</h2>
<form method="post" action="/">
 Username: <input type="text" name="username" />
 Password: <input type="password" name="password" />
  <input type="submit" value="Submit" />
</form>
const bodyParser = require('body-parser')
/* body-parser extracts URL encoded text from the
body of the incoming request and assigns it to req.body */
app.use( bodyParser.urlencoded( {extended: true}) )
app.post('/', (req, res) => {
    console.log(req.body)
    res.send('Welcome ' + req.body.username)
})
```

## **Custom Middleware Example**

```
let express = require('express')
let app = express()
//Define a middleware function
function logger (req, res, next) {
    req.requestTime = new Date()
    console.log(`Request received at ${req.requestTime}`)
    next()
// Attach it to the app
app.use(Logger)
app.get('/', function (req, res) {
    let responseText = `Hello World!<br>
        Requested at: ${req.requestTime}`
    res.send(responseText)
})
let port = 3000
app.listen(port, () => {
    let host = "localhost"
    console.log(`App is running and available @ http://${host}:${port}`)
})
```

# Web API (aka REST Services)

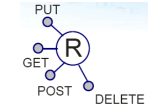




#### What is a REST Service?

- Web API = Web accessible Application Programming Interface. Also known as REST Services.
- Web API in is a web service that accepts requests and returns structured data (JSON in most cases)
  - Programmatically accessible at a particular URL
- You can think of it as a Web page returning json insteadof HTML
  - Major goal = interoperability between heterogeneous systems

## **REST Principles**

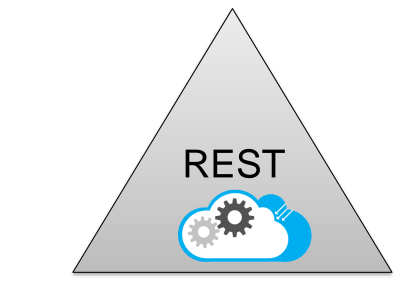


- Addressable Resources (nouns): Identified by a URI
- (e.g., http://example.com/customers/123)
- Uniform Interface (verbs): GET, POST, PUT, and DELETE
  - -Use verbs to exchange application state and representation
  - -Embracing HTTP as an Application Protocol
- Representation-oriented
  - -Representation of the resource state transferred between client and server in a variety of data formats: XML, JSON, (X)HTML, RSS...
- Hyperlinks define relationships between resources and valid state transitions of the service interaction

#### **REST Services Main Concepts**

#### **Nouns** (Resources)

e.g., http://example.com/employees/12345



Verbs
e.g., GET, POST

**Representations** e.g., XML, JSON

#### Resources

- The key abstraction in REST is a resource
- A resource is a conceptual mapping to a set of entities
  - Any information that can be named can be a resource: a document or image, a temporal service (e.g. "today's weather in Doha"), a collection of books and their authors, and so on
- Represented with a global identifier (URI in HTTP)
  - http://www.boeing.com/aircraft/747

# **Naming Resources**

REST uses URI to identify resources

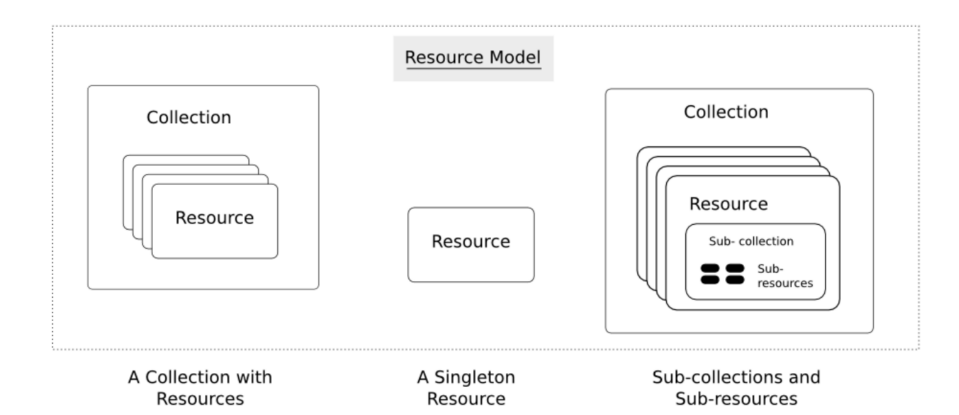
Dedicated **api** path is recommended for better organization

- http://localhost/api/books/
- http://localhost/api/books/ISBN-0011
- http://localhost/api/books/ISBN-0011/authors
- http://localhost/api/classes
- http://localhost/api/classes/cmps356
- http://localhost/api/classes/cs356/students
- As you traverse the path from more generic to more specific, you are navigating the data

# Example CRUD (Create, Read, Update and Delete) API that manages books

- Create a new book
  - POST /books
- Retrieve all books
  - GET /books
- Retrieve a particular book
  - GET /books/:id
- Replace a book
  - o PUT /books/:id
- Update a book
  - PATCH /books/:id
- Delete a book
  - DELETE /books/:id

#### **A Collection with Resources**



### Representations

#### Two main formats:

JSON

```
code: 'cmps356',
   name: 'Enterprise Application Development'
}
```

#### XML

```
<course>
<code>cmps356</code>
<name>Enterprise Application Development</name>
</course>
```

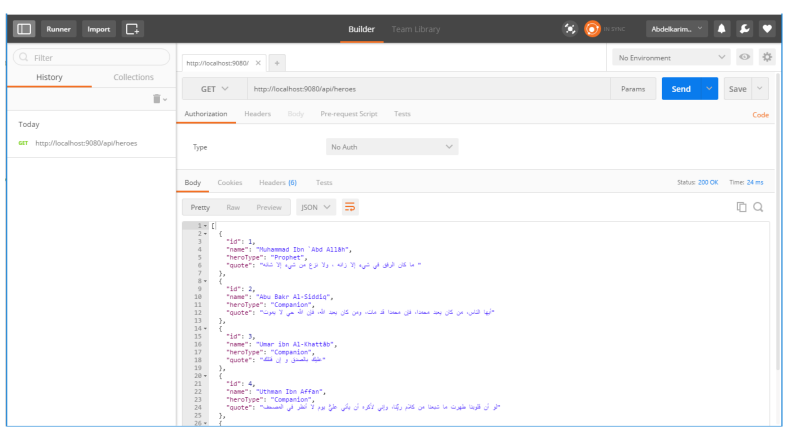
#### **HTTP Verbs**

- Represent the actions to be performed on resources
- Retrieve a representation of a resource: GET
- Create a new resource:
  - Use POST when the server decides the new resource URI
    - Post is not repeatable
  - Use PUT when the client decides the new resource URI
    - Put is repeatable
- PUT is typically used for update
- Delete an existing resource: DELETE
- Get metadata about an existing resource: HEAD
- See which of the verbs the resource understands:
   OPTIONS

# **REST Services using Node.js**

 See posted MVC App Example and test the services using Postman Chrome plugin

https://www.getpostman.com/



# Views Template using Handlebars



http://handlebarsjs.com/



### **View Template**

- View template used to dynamically generate
   HTML pages on-demand based on user input
- View engine (template engine) is a library that generates HTML page based on a template and a given JavaScript object
  - Provide cleaner solution by separating the view
- There are lots of JavaScript view engines such as Handlebars.js, KendoUI, Jade, Angular, etc.
- Handlebars.js is recommended. It is a library for creating client-side or server-side UI templates

# **Usage**

Add Handlebars script

```
<script src="path/to/handlebars.js"></script>
```

Create a template

Render the template

```
let student = {id: '...', firstname: '...', lastname: '...'},
    htmlTemplate = Handlebars.compile(studentTemplate)
studentDetails.innerHTML = htmlTemplate(student)
```

# **Creating HTML Templates**

- HTML template has placeholders that will be replace by data passed to the template
- Handlebars.js marks placeholders with double curly brackets {{value}}
  - When rendered, the placeholders between the curly brackets are replaced with the corresponding value

#### Iterating over a list of elements

- {{#list}} {{/list}} block expression is used to iterate over a list of objects
  - Everything in between will be evaluated for each object in the collection

```
<select id="studentsDD">
    <option value=""></option>
    {{#students}}
         <option value="{{studentId}}">
                {{studentId}} - {{firstname}} {{lastname}}
         </option>
     {{/students}}
                                            let students = [{
                                               "studentId": 2015001,
</select>
                                               "firstname": "Fn1",
                                                "lastname": "Ln1"
                                                "studentId": 2015002,
                                               "firstname": "Fn2",
                                                "lastname": "Ln2"
                                              }]
```

# **Conditional Expressions**

- Render fragment only if a property is true
  - o Using {{#if property}} {{/if}}
    or {{unless property}} {{/unless}}

```
<div class="entry">
   {#if author}}
    <h1>{{firstName}} {{lastName}}</h1>
    {{else}}
    <h1>Unknown Author</h1>
    {{/if}}}
</div>
```

```
<div class="entry">
   {{#unless license}}
   <h3 class="warning">WARNING: This entry does not have a license!</h3>
   {{/unless}}
</div>
```

# The with Block Helper

- {{#with obj}} {{/with}}
  - Used to minify the path
  - Write {{prop}} Instead of {{obj.prop}}

```
<div class="entry">
  <h1>{{title}}</h1>
  {{#with author}}
  <h2>By {{firstName}} {{lastName}}</h2>
  {{with}}
</div>
```

```
{
  title: "My first post!",
  author: {
    firstName: "Abbas",
    lastName: "Ibn Farnas"
  }
}
```

# **Server-side Rendering of Views**





#### Client-side vs. Server-side Rendering of Views

- Client-side Views Rendering frees the server from this burden and enhances scalability
  - But one of the main disadvantages is slower initial loading speed as the client receive a lot of JavaScript files to handle views rendering
- Views could be generated on the server side to reduce the amount of client-side JavaScript and speed-up initial page loads particularly for slow clients but this puts the rending burden on the server
  - Web servers may render the page faster than a client side rendering. As a result, the initial loading is quicker.

# **Configure Handlebars View Engine**

```
let handlebars = require('express-handlebars')
                  = express()
let app
/* Configure handlebars:
 set extension to .hbs so handlebars knows what to look for
 set the defaultLayout to 'main'
 the main.hbs defines define page elements such as the menu
 and imports all the common css and javascript files
app.engine('hbs', handlebars({ defaultLayout: 'main',
  extname: '.hbs'}))
// Register handlebars as our view engine as the view engine
app.set('view engine', 'hbs')
//Set the location of the view templates
app.set('views', __dirname + '/views')
```

#### res.render

 Call res.render method to perform server-side rendering and return the generated html to the client

```
res.render('shopCart', { shoppingCart })
```

The above example passes the shopping cart to the 'shopCart' template to generate the html to be returned to the browser

#### Resources

NodeSchool

https://nodeschool.io/

Mozilla Developer Network

https://developer.mozilla.org/en-US/docs/Learn/Serverside/Express Nodejs

- Learn Handlebars in 10 Minutes
   http://tutorialzine.com/2015/01/learn-handlebars-in-10-minutes/
- JavaScript Standard Style
   https://github.com/feross/standard