Lab 16: REST API

Backend

REST API - I

Number Guessing Game Express JS

IMPORTANT NOTE: Install Node JS

# of Parts	Duration	Торіс		
Introduction	5 minutes	Lab Introduction REST API, Endpoints, Route Parameters, UUIDS		
Iteration 0	10 minutes	Design REST API Specify the functions & routes the API will support		
Iteration 1	10 minutes	Configuration File (package.json) Initialize configuration file: package.json for app		
Iteration 2	10 minutes	Setup Express App Initialize an Express application to listen on a port		
Iteration 3	10 minutes	Router & Controller, Endpoint → Test Define Routes & Controllers to trigger API to send data		
Iteration 4	10 minutes	Model, Endpoint → New Game Implement REST Endpoint to make a new game		
Iteration 5	10 minutes	Endpoint → Get Game Implement REST Endpoint to get data for a game		
Iteration 6	10 minutes	Endpoint → Guess Implement REST Endpoint to Guess the number		
Iteration 7	10 minutes	Endpoint → Reset Game Implement REST Endpoint to Reset a game after win		
Iteration 8	10 minutes	Middleware: Localhost Handler Configure app to ignore CORs for use in next lab		
End	5 minutes	Concluding Notes Summary and Submission notes		

Related Labs:

- Number Guessing Game II (Frontend)
- Blog Comments (Frontend)
- Web Server II (Backend)

Lab Introduction

Prerequisites

None. This is the first lab in the REST API sequence. Assumes knowledge of Node, Express, and JSON.

Motivation

Use Express to implement a REST API

Goal

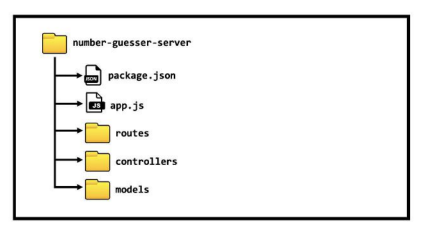
Design & Implement a backend REST API for a Number Guessing Game

Learning Objectives

- Express
- Route Parameters & variable URLs
- Request's Query String
- UUID & shortid
- REST API (Design & Develop)
- Backend app logic (Design & Develop)
- Export your own JavaScript modules

Server-side Architecture:

Start this project by making a project folder where all your assets & scripts will be organized. Create all necessary files and folders as illustrated below.



Concepts

REST Architecture

REST architecture is a common approach for backend services to interface with other backend or frontend apps.

- API: a collection of pre-implemented functions or methods a developer can import or invoke
- REST: Representational State Transfer. Refers to using the stateless HTTP protocol to provide access to an API
- Endpoints: When an API interacts with another system, the touchpoints of this communication
 are considered endpoints. For APIs, an endpoint can include a URL of a server or servicel

Express JS

Express is a full web framework and server. http://expressjs.com/

- Route Parameters: Express allows variable URL routes to be defined with a callback
- Request's Query: The query string is located in the Request objet's query attribute

Unique IDs

Backend services usually must manage multiple unique session data for each of its clients. In order to track which data belongs to each client, a unique identifier is mapped to the data.

- UUID: the most common & popular Node module for generating unique IDs
- . shortid: Node module that generates unique IDs that are human readable, intended for sharing

Iteration 0: Design REST API

'Approach' → Plan phase

Goal #1: Specify the functions & routes the API will support

Approach: Pencil & paper

Before coding a REST API, you should first plan out the number of endpoints you intend to use and how those endpoints interface with controllers to interface with your backend models.

'Apply' \rightarrow Do phase

Design Steps

Step 1: Write a table that specifies your API details

This table will serve as a guide on future iterations for implementing your backend service.

REST API: Number Guessing Game

Route	Method	Data	Description
/api/game/new	GET	start, end	New Game: Creates a new game and randomizes a number between the start & end values
/api/game/:id	GET		Join Game: Gets the data for an existing game using that game's id
/api/game/:id/guess	GET	guess	Make Guess: Guess a number in a game, returns whether the guess is 'correct', 'too low', 'too high', or 'gameover'
/api/game/:id/reset	GET		Reset Game: Resets a game with a new random number and toggles the game over variable to false

'Assess' → Test phase

Once you have a clear and full understanding of the API's specifications, it's time to start incrementally building the project!

Iteration 1: Setup Configuration File (package.json)

'Approach' → Plan phase

Goal #1: Initialize configuration file: package ison

Approach: NPM, package.json

NPM uses a configuration file named package.json that installs all of the apps' dependencies and defines a launch command to start up the app.

'Apply' → Do phase

Setup Steps

Step 1 (JSON): package.json → Create configuration file

package.json contains the metadata for managing, building, & launching your Node app.

package.json

```
"name": "number-guesser-api",
    "version": "1.0.0",
    "description": "Backend API for Number Guessing Game",
    "author": "Your Name",
    "main": "app.js",
    "scripts": {
        "start": "npm install && node app"
},
    "dependencies": {
        "express": "*"
}
```

Step 2 (BASH): Use NPM to install dependencies

NPM uses the package ison file to fetch and download the app's dependencies with the install command.

npm install

'Assess' → Test phase

All the app's dependencies should be downloaded into a node modules folder.

Iteration 2: Setup Express App

'Approach' → Plan phase

Goal #2: Initialize an Express application to listen on a port

Approach: Use Express to Listen on a Port

Express has many 'middleware modules' that make building backend services much easier. Must import modules and use them in the app to listen for requests. This will make it easy to set up a web server.

'Apply' → Do phase

JavaScript Steps

- Step 1: app.js → import modules and setup data
- Step 2: app.js → use body parser (middleware)
- Step 3: app.js → listen for requests on port

Step 1 (JS): app.js → Import modules and setup data

Import the express module and instantiate it into a variable. Setup a port number.

app.js

Step 2 (JS): app.js → Use body parser

Express app uses body parser to read Request object's JSON data & URL encoded data from route

app.js

```
const app = express();
app.use( bodyParser.json() );
app.use( bodyParser.urlencoded({extended:false}) )  //use body parser to read url
```

Step 3 (JS): app.js → Listen for requests on port

The express app listens to port for requests. Print message to console to show server launched properly.

app.js

'Assess' → Test phase

Launch the web server application from the bash terminal with node:

```
node app
```

You should get a display message from the terminal:

```
Server running on port 3000...
```

Iteration 3: Router & Controller → Test

'Approach' → Plan phase

Goal #3: Define a Route & Controller to trigger the API to send test data in Response

Approach: Router & Controller JavaScript files

Create a routes file that defines all API routes. Create a controller file that defines all the callback functions triggered by the routes.

'Apply' → Do phase

JavaScript Steps

- Step 1: game.controllers.js → Make new file in folder: controllers
- Step 2: game.routes.js → Make new file in folder: routes
- Step 3: app.js → Refactor: import & use routes

Step 1 (JS): game.controllers.js → Make new file in folder: controllers

Create a Controller class that has a test method. The test method sends JSON data as a response. Export an instance of Controller as a module so that other JavaScript files may import it.

controllers/game.controllers.is

```
class Controllers{
    test(request, response){
       response.json({'success': true});
    }
}
module.exports = new Controllers();
    //export Controller instance as module
```

Step 2 (JS): game.routes.js → Make new file in folder: routes

Create an express router and add a '/test' route for a GET method that triggers the controller's test callback function. Import your controllers methods into this script to use as the callbacks. Export the router as a module so that other Javascript files may import it.

routes/game.routes.js

```
var express = require('express');
var router = express.Router();
const {test} = require('../controllers/game.controllers');
//import module: express
//initialize Router
//import test function

router.get('/test', test);
//endpoint for test()

module.exports = router;
//export router as module
```

Step 3 (JS): app.js → Refactor: import & use routes

Refactor app to import routes and use them on the path '/api/game' . This code should be implemented before the app listens on the port.

app.js

'Assess' → Test phase

Launch the web server application from the bash terminal with command:

```
node app
```

You should get a display message from the terminal:

```
Server running on port 3000...
```

Test: (Success)

Open browser to: localhost:3000/api/game/test

```
← → C ① localhost:3000/api/game/test
```

Iteration 4: Endpoint → New Game

'Approach' → Plan phase

Goal #4: Create game model & implement REST API to make a new game

Approach: Game Model to manage Game Data

Create a model file that defines all number guessing game states and behaviors. Game model will create a dictionary of games, where key is a game id and value is a game object. Each game much track the min, max, random values, whether the game is over, and the game id.

'Apply' → Do phase

JavaScript Steps

- Step 1: package.json → Refactor: Add to Dependencies
- Step 2: game.model.js → Make new file in folder: models
- Step 3: game.controllers.js → Refactor: import game model
- Step 4: game.controllers.js → Refactor Controller: add newGame()
- Step 5: game.routes.js → Refactor

Step 1 (JSON): package.json → Refactor: Add to Dependencies

package. json contains the metadata for managing, building, & launching your Node app.

package.json

```
"name": "number-guesser-api",
  "version": "1.0.0",
  "description": "Backend API for Number Guessing Game",
  "author": "Your Name",
  "main": "app.js",
  "scripts": {
        "start": "npm install && node app"
   },
  "dependencies": {
        "express": "*",
        "shortid": "*"
}
```

Step 2 (JS): game.model.js → Make new file in folder: models

Create a Game class that manages all game data. Game model registers games with an id & adds a hashmap. Module shortid is used to generate game IDs. Create method adds a new game to hashmap, & requires two parameters(min, max).

models/game.model.js

```
const shortid = require('shortid');
                                                                          //import module: shortid
class Game{
                                                                          //class: Game
 constructor(){
                                                                          //constructor: Game
   this.games = {};
                                                                          //instance var: hashmap
                                                                          //holds all game data
 create(start, end){
                                                                          //method: create
    const number = ~~(Math.random() * end + start)
                                                                          //generate random int
    const id = shortid.generate();
                                                                          //generate random id
    let game={'number':number,'start':start,'end':end,'gameover':false}; //add to hashmap with id
    this.games[id] = game;
    console.log(this.games);
    return id;
}
module.exports = new Game();
                                                                 //export Game instance as module
```

Step 3 (JS): game.controllers.js → Refactor: import game model

The controllers first line of code should import the game model into the script

controllers/game.controllers.js

Step 4 (JS): game.controllers.js → Refactor Controller: add newGame()

Add a newGame method to the Controllers class. This method passes params to the game create method. It sends back the game id as JSON data.

controllers/game.controllers.js

Step 5 (JS): game.routes.js → Refactor

Destructure the newGame method from the controllers module. Then setup router to trigger newGame method on a GET request to path '/new'

routes/game.routes.js

```
var express = require('express');
var router = express.Router();
const {test, newGame} = require('../controllers/game.controllers');
router.get('/test', test);
router.get('/new', newGame);
module.exports = router;
```

'Assess' → Test phase

Launch the web server application from the bash terminal with command:

```
npm start
```

You should get a display message from the terminal:

```
Server running on port 3000...
```

Test: (Success)

Open browser to: localhost:3000/api/game/new?start=0&end=1000

```
← → C (i) localhost:3000/api/game/new?start=0&end=1000

{"success":true, "gameID": "PgShV00aE"}
```

In the server console should display:

```
Server is running on port 3000... {
   PgShV00aE: { number: 258, start: '0', end: '1000', gameover: false }
}
```

Note: id and number will be different as they are both generated random

Iteration 5: Endpoint → Get Game

'Approach' → Plan phase

Goal #5: Implement REST Endpoint to get data for a game

Approach: Use Model, Controller, Routes to implement REST Endpoint

In this iteration, must implement a REST endpoint to get game data given a game ID. The routes use parameters to allow variable url paths based on the unique game IDs

'Apply' → Do phase

JavaScript Steps

- Step 1: Add get method to Model
- Step 2: Add getGame method to Controller
- Step 3: Add endpoint to trigger getGame

Step 1 (JS): game.model.js → Refactor Game: add get()

In Game class, implement a 'get' method that takes an id parameter. Check id has data & destructure it to remove the secret number then return data. If id isn't in the hashmap then return null.

models/game.model.js

```
get(id){
   if (this.games[id]){
      const {number, ...data} = this.games[id];
      return data;
   }
   else{
      return null;
   }
}
//check ID has game data
//Destructure game data except number
//return game data
//if ID not in hashmap
//return null
}
```

Step 2 (JS): game.controllers.js → Refactor Controller: add getGame()

Add a getGame method to the Controllers class. This method passes params to the game's get method. It sends back the game data as JSON data. If the game returns null, then send success: false response.

controllers/game.controllers.js

```
getGame(request, response){
  const id = request.params.id;
  const data = game.get(id)
  if (data){
    data["success"] = true;
    response.json(data);
}
  else{
    response.json({"success": false})
}

//get id from request parameters
//invoke game's get method
//if data exists
//add 'success' to data
//send as JSON data
//if data not exists
//send JSON data with no success
//send JSON data with no success
//send JSON data with no success
```

Step 3 (JS): game.routes.js → Refactor

Destructure the getGame method from the controllers module. Then setup router to trigger the getGame method on a GET request to path '/:id'. Note: the colon (:) specifies a route parameter.

routes/game.routes.js

'Assess' → Test phase

Launch the web server application from the bash terminal with command:

```
npm start
```

You should get a display message from the terminal:

```
Server running on port 3000...
```

Make a Game & Game ID

Open browser to: localhost:3000/api/game/new?start=0&end=1000

```
← → C ① localhost:3000/api/game/new?start=0&end=1000

{"success":true, "gameID": "wMjbd-BxF"}
```

Use this game id to test endpoints

Test: Success

Open browser to: localhost:3000/api/game/wMjbd-BxF

Note: Game ID will vary

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Test: Failure

Open browser to: localhost:3000/api/game/not-valid-id

```
← → C (i) localhost:3000/api/game/not-valid-id
```

Iteration 6: Endpoint → Guess

'Approach' → Plan phase

Goal #6: Implement REST Endpoint to Guess the number

Approach: Use Model, Controller, Routes to implement REST Endpoint

In this iteration, implement a REST endpoint to guess the number. The routes use parameters to allow variable url paths based on the unique game IDs

'Apply' → Do phase

JavaScript Steps

- . Step 1: Add guess method to Model
- Step 2: Add guess method to Controller
- Step 3: Add endpoint to trigger guess

Step 1 (JS): game.model.js → Refactor Game: add guess()

Add a 'guess' method to Game class. Check whether the game is over, or whether the guess is correct, too low, or too high Otherwise its an error.

models/game.model.js

```
guess(id, guess){
                                                             //if id has no data
  if (!this.games[id]){
     return null;
                                                             // then return nothing
  const game = this.games[id];
                                                             //get game data from hashmap
  if (game.gameover == true){
                                                             //if game is over
     return {'guess': 'gameover'}
                                                             // then it's game over
  else if (game.number == guess){
                                                             //if guess is number
                                                             // then set game as over
     game.gameover = true;
     return {'guess': 'correct'}
                                                             // then it's correct
  else if (game.number > +guess){
                                                             //if number is greater than guess
      return {'guess': 'too low'}
                                                             // then it's too low
  else if (game.number < +guess){</pre>
                                                             //if number is less than guess
      return {'guess': 'too high'}
                                                             // then it's too high
  }
  else{
                                                             //otherwise
      return {'guess': 'error'}
                                                             // then it's an error
  }
}
```

Step 2 (JS): game.controllers.js → Refactor Controller: add guess()

Add a guess method to the Controllers class. This method passes params to the game's guess method. It sends back the result as JSON data. If the game returns null, then send a success: false response.

controllers/game.controllers.js

```
guess(request, response){
  const id = request.params.id;
                                                         //get id from request parameters
  const { guess } = request.query;
                                                         //destructure guess from Query String
  const result = game.guess(id, guess);
                                                         //invoke game's guess method
  if (result){
                                                         //if result exists
     result['success'] = true;
                                                         //add success to it
     response.json(result);
                                                         //send as JSON data
  }
  else{
                                                         //if null
     response.json({'success': false})
                                                         //send 'no success' as JSON data
}
```

Step 3 (JS): game.routes.js → Refactor:

Destructure the guess method from the controllers module. Then setup router to trigger the guess method on a GET request to path '/:id/guess'. Note: the colon (:) specifies a route parameter.

routes/game.routes.js

'Assess' → Test phase

Launch the web server application from the bash terminal with command:

```
npm start
```

You should get a display message from the terminal:

```
Server running on port 3000...
```

Make a Game & Game ID

Open browser to: localhost:3000/api/game/new?start=0&end=1000

```
← → C i localhost:3000/api/game/new/?start=0&end=1000

{"success":true, "gameID":"2IeTgM-B8"}
```

Test: Error (Success)

Open browser to: http://localhost:3000/api/game/2IeTgM-B8/guess?guess=NaN



Test: Too Low (Success)

Open browser to: http://localhost:3000/api/game/2IeTgM-B8/guess?guess=0



Test: Too High (Success)

Open browser to: http://localhost:3000/api/game/2IeTgM-B8/guess?guess=1000

Test: Correct (Success)

Open browser to: http://localhost:3000/api/game/2IeTgM-B8/guess?guess=649



Note: Use the server console logs to get the game's correct number.

Test: Game Over (Success)

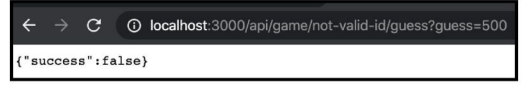
Open browser to: http://localhost:3000/api/game/2IeTgM-B8/guess?guess=500



Note: You can only test this condition after the correct answer was submitted

Test: Failure

Open browser to: localhost:3000/api/game/not-valid-id/guess?guess=500



Iteration 7: Endpoint → Reset Game

'Approach' → Plan phase

Goal #7: Implement REST Endpoint to Reset a Game after it's over

Approach: Use Model, Controller, Routes to implement REST Endpoint

In this iteration, implement a REST endpoint to reset the game. The routes use parameters to allow variable url paths based on the unique game IDs. The game must be over to reset it. Resetting a game toggles game over to false and randomizes a new number.

'Apply' → Do phase

JavaScript Steps

- . Step 1: Add reset method to Model
- Step 2: Add resetGame method to Controller
- Step 3: Add endpoint to trigger resetGame

Step 1 (JS): game.model.js → Refactor Game: add reset()

Add a 'reset' method to the Game class. If the game exists & it's over then randomize the number and toggle the game over variable Return data without number, or null if game is not over or does not exist...

models/game.model.js

```
reset(id){
  if (this.games[id] && this.games[id].gameover){
                                                                  //check game exists & its over
     const game = this.games[id];
                                                                  //get game from hashmap
     game.number = ~~(Math.random() * game.end + game.start)
                                                                  //set new random int
     game.gameover = false;
                                                                  //set gameover to false
     const {number, ...data} = game;
                                                                  //destructure to remove number
     return data;
                                                                  //return data, without number
  return null;
                                                                  //game not exists or not over
                                                                  //return nothing
```

Step 2 (JS): game.controllers.js → Refactor Controller: add resetGame()

Add a reset method to the Controllers class. This method passes params to the game's reset method. It sends back the result as JSON data. If the game returns null, then send a success: false response.

controllers/game.controllers.js

Step 3 (JS): game.routes.js → Refactor

Destructure the resetGame method from the controllers module. Then setup router to trigger the resetGame method on a GET request to path '/:id/reset'. Note: the colon (:) specifies a route parameter.

routes/game.routes.js

```
var express = require('express');
var router = express.Router();
const {resetGame, guess, getGame, newGame, test} = require('../controllers/game.controllers');

router.get('/test', newGame);
router.get('/new', newGame);
router.get('/:id', getGame);
router.get('/:id/guess', guess);
router.get('/:id/reset', resetGame);
//define variable route with colon(:)
//Note: variable routes go after defined routes
module.exports = router;
```

'Assess' → Test phase

Launch the web server application from the bash terminal with command:

```
npm start
```

You should get a display message from the terminal:

```
Server running on port 3000...
```

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Make a Game & Guess Correct

Note: Use server console for number

Open browser to: localhost:3000/api/game/new?start=0&end=1000



Open browser to: http://localhost:3000/api/game/A72QecCfJ/guess?guess=185



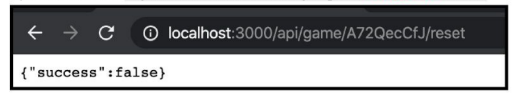
Test: Success

Open browser to: http://localhost:3000/api/game/A72QecCfJ/reset



Test: Game Not Over (Failure)

Open browser to: ttp://localhost:3000/api/game/A720ecCfJ/reset



Test: Wrong ID (Failure)

Open browser to: localhost:3000/api/game/not-valid-id/reset

```
← → C (i) localhost:3000/api/game/not-valid-id/reset
{"success":false}
```

Iteration 8: Middleware: Localhost Handler

'Approach' → Plan phase

Goal #7: Configure this app to ignore CORs on localhost for local testing (next lab)

Approach: Access-Control-Allow-Origin

Next lab, we'll build a frontend client that uses this REST API to implement a multiplayer number guessing game. In this iteration, configure this app to bypass CORs restrictions on localhost

'Apply' → Do phase

JavaScript Steps

• Step 1: Refactor app.js to use our own middleware

Step 1 (JS): app.js → Refactor:

Refactor app.js to add a localhostHandler function and to have the app use it. This code should be implemented before the app listens on the port.

app.js

```
app.use(localhostHandler);
function localhostHandler(request, response, next){
   response.header('Access-Control-Allow-Origin', '*');
   next();
}
```

'Assess' → Test phase

Launch the web server application from the bash terminal with command:

```
npm start
```

You should get a display message from the terminal:

```
Server running on port 3000...
```

Conclusions

Final Comments

In this lab you implemented a backend REST API for a Multiplayer Number Guessing Game. This lab covered: Route Parameters, Query Strings, unique ids, REST API (Design & Develop), Export JavaScript modules, & REST Endpoints.

Future Improvements

- Design a frontend app that uses this Backend App
- · Add Usernames for a game and show name & win record as a scoreboard
- · Synchronize users together and display who is playing
- · Store the games in a database
- Deploy into production on heroku

Lab Submission

Compress your project folder into a zip file and submit on Moodle.