CIRCUS

GRÁND CIRCUS CIRCUS

GRÁND CIRCUS

GRÁND CIRCUS GRAND CIRCUS













GRÁND

GRÁND CIRCUS











### GRAND CIRCUS

## **NODE-PG**

So this is all great except we don't write SQL straight on the database. We need a way to interface our application with our database of choice. There are usually a number tools available for this kind of thing depending on the language. For Node, we will be using a node module called node-pg to help us interact with our postgres instance.













































#### **CRUD - READ**

What do you notice?





pool.query("SELECT \* FROM ShoppingCart").then(function(result) {
 console.log(result.rows);
});

















### GRAND CRUD - READ

- pool is a variable we use to access our Postgres database. (More on that soon.)
- SQL is used. It's in a String.

CDVID

- query() returns a Promise so we need to use then().
- The results are found on result.rows.

```
pool.query("SELECT * FROM Avengers").then(function(result) {
     console.log(result.rows);
});
```



result.rows will be an array of objects representing the matching rows in our Postgres table.

```
[
    { id: 1, name: "Bruce Banner", hero_name: "Hulk", primary_power: "Strength"},
    { id: 2, name: "Steve Rogers", hero_name: "Captain America", primary_power: "Tac
    ...
]
```

















#### **CRUD - CREATE**

What do you notice?















### CIRCUCRUD - CREATE

- SQL again... but with numbered parametersThe values for those parameters are passed as an array.
- The numbers count from 1 not 0. (Womp womp.)
- A Promise again.

```
var values = ['Peter Parker', 'Spider-Man', 'Mouthing off'];
client.query(sql, values).then(function() {
  console.log("Inserted.");
});
```













What do you notice?

```
var sql = "UPDATE Avengers SET primary_power=$2::text WHERE hero_name=$1::text;";
var values = ['Spider-Man', 'Web Slinging'];
client.query(sql, values).then(function() {
    console.log("Updated.");
});
```





















# CRUD - DELETE



What do you notice?

```
var sql = "DELETE FROM Avengers WHERE hero_name=$1::text;";
var values = ['Hawkeye'];
client.query(sql, values).then(function() {
    console.log("Deleted.");
});
```













GRA CIR









# CRUD - READ WITH WHERE

We can also use parameters in a SELECT.

```
var sql = "SELECT * FROM ShoppingCart WHERE name = $1::text;";
var values = ['Cluck Kent'];

pool.query(sql, values).then(function(result) {
    console.log(result.rows[0]);
});
```

CIRCUS















## PARAMETERS

- \$(number)Numbered starting at 1.
- Good idea to specify type (::text, ::int, ::real,
  - ::boolean)













CIRCUS



GRÁND





# GRÁND CIRCUS WITH EXPRESS





GRÁND





GRÁND



















### REST SERVER USING DATABASE



Client --> Express --> PostgreSQL









200





2 2 2 2











app.get('/rooms', function(req, res) {
 res.send(...);
});



plus

pool.query("SELECT \* FROM Rooms").then(function(result) {
 console.log(result.rows);
});









G R AND C I R C U S





# GET ALL ROOMS

What do you notice?





```
app.get('/rooms', function(req, res) {
    pool.query("SELECT * FROM Rooms").then(function(result) {
        res.send(result.rows);
    });
});
```

















#### **GET ALL ROOMS**

It's also a good idea to handle errors. Otherwise we'll have a hard time figuring out what went wrong.

```
app.get('/rooms', function(req, res) {
    pool.query("SELECT * FROM Rooms").then(function(result) {
        res.send(result.rows);
    }).catch(function(err) {
        console.log(err);
        res.status(500); // 500 Server Error
        res.send("ERROR");
    });
});
```





### **POST & PUT**

For POST and PUT methods, we need to get the JSON body of the request. This requires additional Express configuration. Add the following to the top of your server.js.

var bodyParser = require('body-parser');
app.use(bodyParser.json());



## ADD A ROOM

req.body will give you the JSON body parsed to a JavaScript Object.

```
app.post('/rooms', function(req, res) {
   var room = req.body; // <-- Get the parsed JSON body
   var sql = "INSERT INTO Rooms(name, capacity, available) " +
        "VALUES ($1::text, $2::int, $3::boolean)";
   var values = [room.name, room.capacity, room.available];

   pool.query(sql, values).then(function() {
        res.status(201); // 201 Created
        res.send("INSERTED");
   });
});</pre>
```











# GRETA ROOM

In Express, you can put Variables in the URL.

```
app.get('/rooms/:id', function(req, res) {
  var id = req.params.id; // <-- This gets the :id part of the URL

pool.query("SELECT * FROM Rooms WHERE id = $1::int", [id]).then(function(result))

if (result.rowCount === 0) {
  res.status(404); // 404 Not Found
  res.send("NOT FOUND");
  } else {
    // Return the first result. There should only be one.
  res.send(result.rows[0]);
  }

});
});</pre>
```



















### SETTING UP NODE PG



Require the module



var pg = require('pg');

CIRCUS

























Create a *connection pool* and point it to the right database.

```
var pool = new pg.Pool({
    user: "postgres",
    password: "****",
    host: "localhost",
    port: 5432,
    database: "postgres",
    ssl: false
});
```













# CROWS CONNECTION POOLERCUS

Making a connection to the database is expensive (it takes extra milliseconds and CPU power). We can save time by reusing connections, keeping them in a pool.

It's like having a pool of 10 bikes that employees can use. You don't have to buy a new bike every time you want to go out for lunch.

GRÁND CIRCUS GRAND CIRCUS

GRÁND

CIRCUS

GRÁND CIRCUS

GRAND CIRCUS

# CODEALONG

REST ROOMS

GRAND CIRCUS



GRÁND CIRCUS

G R AND CIRCUS



G R AND

G R AND



Make a new folder for your project. Open it up in Atom and get there on your command prompt.

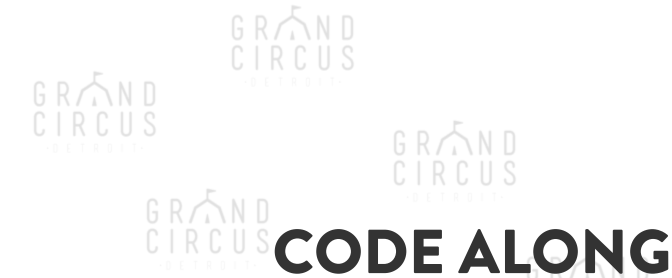
















Run npm init, run through the prompts, and then...

npm install express --save
npm install pg --save
npm install body-parser --save























### GET EXPRESS UP AND RUNNING

```
var express = require('express');
var app = express();
app.listen(5000, function () {
   console.log('JSON Server is running on ' + port);
});
```



























#### ADD THE FIRST ROUTE

app.get('/rooms', function(req, res) {
 res.send('SUCCESS');
});

G R ∕ N D C L R C U S Test it with Postman.





















## GRÁND CIRCUS SET UP THE DB CONNECTION

var pg = require('pg');

var pool = new pg.Pool({
 user: "postgres",
 password: "\*\*\*\*",
 host: "localhost",

port: 5432,
database: "postgres",

ssl: false

});

















## SET UP DATABASE

Let's pause for a second to set up our database table in PG Admin.

```
CREATE TABLE Rooms (
   id SERIAL UNIQUE PRIMARY KEY,
   name VARCHAR(40),
   capacity INT,
   available BOOLEAN
);

INSERT INTO Rooms (name, capacity, available)
VALUES ('Sun Room', 30, FALSE);
INSERT INTO Rooms (name, capacity, available)
VALUES ('Green Room', 20, FALSE);
INSERT INTO Rooms (name, capacity, available)
VALUES ('Green Room', 20, TRUE);
```

















pool.query("SELECT \* FROM Rooms").then(function(result) {
 res.send(result.rows);
});



















# QUICK NOTE

The module we're using, node-pg, is not an Object-Relation Map (ORM). An ORM is a way of mapping a table, and all of its columns, to a data strcture (usually an object). There are ORMs for Node but we don't have time to look at them in detail. We just want to make sure you know what they are.

# GRANLAB 24

G R AND C I R C U S

# FULL-STACK SHOPPING CART

GRAND CIRCUS



















#### **FULL-STACK SHOPPING CART**

Clone this Repo.

We are giving you an Angular application with all the controllers and views set up. Your job is to create the back-end and connect the end-points to your frontend in a service.

As a user, I should be able to add and remove items on a grocery list. If you complete the first step, figure out how to give the user the ability to edit the items on the list.

## INSTRUCTIONS

- 1. In pgAdmin, create a table called ShoppingCart with the following columns:
  - *id*: auto-generated ID number
  - product: holds a 40 character string
  - price: holds a decimal number
- 2. In server.js, add routes to
  - GET /api/items: Get all items in the cart as an array.
  - *POST /api/items*: Add an item to the cart.
- DELETE /api/items/\_ID\_: Remove an item from the cart.

  3. Test these routes with *Postman*.

# INSTRUCTIONS

- 4. In cartService.js, fill in the TODOs with calls to your Node endpoints using Angular's built-in \$http service.
- 5. Now you can test your app in the browser.

G R AN D

## BONUS

- Add quantity to the shopping cart items.
- Add a total to the shopping cart. (You can use JavaScript or SQL to calculate the total.)
- Add functionality to update an item in the cart. This
  could be changing just one attribute (eg. quantity)
  or all the attributes. For this, create a new route in
  server.js (PUT /api/items/\_ID\_).



GRÁND

#### HINT

For the Angular side, here's a good implementation of cartService.getAllItems(). It uses promise chaining.

```
this.getAllItems = function() {
    // GET /api/items
    return $http.get("/api/items").then(function(response) {
        return response.data;
    });
};
```











### HINTS

- Create the database in pgAdmin
- Create the table in pgAdmin.
- Set up your basic express app with just console logs to start. Test your endpoints.
- Once you have your routes working, start implementing your database logic.
- It might be easier to add some data to your tables manually and then try to implement a GET route.
- Once that works, try to programmatically add data using a POST