**Server Programming Project 3**

Your job is to write a RESTful service in Node.js for a company to allow them to track timecards for employees. You are required to use the provided Data Layer (see separate documentation – same as for Projects 2). There is a separate zip file for the Data Layer (see below on how to include in your app). You need to create the Service as per below, including any validation mentioned which **should be in** your Business Layer. You can put other things in your Business Layer if you wish. **You need to use your RIT user ID for the company name whenever it is asked for**. For error output, return an appropriate error message (**not** the String “An appropriate error message.”)

**Service Layer**:

All methods must return a JSON String which don’t have to be **formatted** as in the samples below (in other words, with no carriage returns/line feeds/tabs) but must contain the same information. Some methods take JSON as input, others take Query Parameters or Form Parameters.

All method signatures must match the ones listed.

You may have to use multiple Data Layer methods to accomplish each Service Layer method.

**General input validation**: Refer to the EER Diagram for the database for datatypes and sizes. Any additional validation/business rules will be listed below in the appropriate method.

1. **Root Path for Service Layer: “CompanyServices”**
2. **Server should listen on port 8080**
3. The remaining paths will be appended to the above, e.g.

localhost:8080 /CompanyServices/

1. **Path:** /company

**Verb:** DELETE

**Produces:** application/json

* 1. Deletes all Department, Employee and Timecard records in the database for the given company. You will need to pay attention to the Foreign Key Constraints.
  2. Input is your RIT user ID as a String passed as **QueryParam**
     1. company=company+name

where “company+name” is your RIT user ID

* 1. Output:
     1. Success:
        1. A JSON String:

{"success":"companyName's information deleted."}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /department

**Verb:** GET

**Produces:** application/json

* 1. Returns the requested Department as a JSON String.
  2. Input as **QueryParams**:

company=company+name&dept\_id= id

where “company+name” is your RIT user ID and

“dept\_id” is the record id of the department to retrieve.

* 1. Output:
     1. Success:
        1. A JSON String:

{

"dept\_id":1,  
 "company":"rituserid",

"dept\_name":"accounting",

"dept\_no":"d10",

"location":"new york"

}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /departments

**Verb:** GET

**Produces:** application/json

* 1. Returns the requested list of Departments.
  2. Input is your RIT user ID as a String in a **QueryParam**.
     1. company=company+name

where “company+name” is your RIT user ID

* 1. Output:
     1. Success:
        1. A JSON String:

[   
   {   
         "dept\_id":1,  
         "company":"rituserid",  
         "dept\_name":"accounting",  
         "dept\_no":"d10",  
         "location":"new York”  
   },  
   {

         "dept\_id":2,  
         "company":"rituserid",  
         "dept\_name":"research",  
         "dept\_no":"d20",  
         "location":"dallas"

   },  
   {   
         "dept\_id":3,  
         "company":"rituserid",  
         "dept\_name":"sales",  
         "dept\_no":"d30",  
         "location":"chicago"   },  
   {   
         "dept\_id":4,  
         "company":"rituserid",  
         "dept\_name":"operations",  
         "dept\_no":"d40",  
         "location":"boston"   }  
]

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /department

**Verb:** PUT

**Consumes:** application/json

**Produces:** application/json

* 1. Additional Validation:
     1. dept\_no must be unique among all companies, Suggestion: include company name as part of id.
     2. dept\_id must be an existing record number for a department
  2. Returns the updated Department as a JSON String.
  3. Input: **JSON String (**Input any values you want to change plus the record id for the Department)

{   
   "company":"rituserid",

"dept\_id":5,  
   "dept\_name":"IT",  
   "dept\_no":"d11",  
   "location":"rochester"  
}

where “company” is your RIT user ID.

* 1. Output:
     1. Success:
        1. A JSON String:

{   
   "success":{   
         "dept\_id":5,  
         "company":"rituserid",  
         "dept\_name":"IT",  
         "dept\_no":"d11",  
         "location":"rochester"   }  
}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /department

**Verb:** POST

**Produces:** application/json

* 1. Additional Validation:
     1. dept\_no must be unique among all companies, Suggestion: include company name as part of id.
  2. Returns the new Department as a JSON String.

c. Input as FormParam:

"company" ="rituserid"

"dept\_name" = "mystery"

"dept\_no" = "d10"

"location" = "buffalo"

where “company” is your RIT user ID.

* 1. Output:
     1. Success:
        1. A JSON String:

{   
   "success":{   
         "dept\_id":1,  
         "company":"rituserid",  
         "dept\_name":"mystery",  
         "dept\_no":"d10",  
         "location":"buffalo"   }  
}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /department

**Verb:** DELETE

**Produces:** application/json

* 1. Returns the number of rows deleted.
  2. Input as **QueryParam**:

"company" = "company name"

"dept\_id" = id

where “company name” is your RIT user ID and

“id” is the record id of the department to delete.

* 1. Output:
     1. Success:
        1. A JSON String:

{   
   "success":"Department 5 from rituserid deleted."  
}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /employee

**Verb:** GET

**Produces:** application/json

* 1. Returns the requested Employee as a JSON String.
  2. Input: the record id of the desired Employee as a **QueryParam**
     1. company=company+name

where “company+name” is your RIT user ID

* + 1. emp\_id=#
  1. Output:
     1. Success:
        1. A JSON String:

{   
      "emp\_id":2,  
      "emp\_name":"jones",  
      "emp\_no":"e2",  
      "hire\_date":"1981-04-01",  
      "job":"manager",  
      "salary":2975.0,  
      "dept\_id":2,  
      "mng\_id":1}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /employees

**Verb:** GET

**Produces:** application/json

* 1. Returns the requested list of Employees.
  2. Input is your RIT user ID as a String as a **QueryParam**.
     1. company=company+name

where “company+name” is your RIT user ID

* 1. Output:
     1. Success:
        1. A JSON String:

[   
   {   
         "emp\_id":1,  
         "emp\_name":"king",  
         "emp\_no":"e1",  
         "hire\_date":"1981-11-16",  
         "job":"president",  
         "salary":5000.0,  
         "dept\_id":1,  
         "mng\_id":0

   },  
   {   
         "emp\_id":2,  
         "emp\_name":"jones",  
         "emp\_no":"e2",  
         "hire\_date":"1981-04-01",  
         "job":"manager",  
         "salary":2975.0,  
         "dept\_id":2,  
         "mng\_id":1

   },  
   {   
         "emp\_id":3,  
         "emp\_name":"ford",  
         "emp\_no":"e3",  
         "hire\_date":"1981-12-02",  
         "job":"analyst",  
         "salary":3000.0,  
         "dept\_id":2,  
         "mng\_id":2

   },  
   {   
         "emp\_id":4,  
         "emp\_name":"smith",  
         "emp\_no":"e4",  
         "hire\_date":"1980-12-16",  
         "job":"clerk",  
         "salary":800.0,  
         "dept\_id":2,  
         "mng\_id":2

   },  
   {   
         "emp\_id":5,  
         "emp\_name":"blake",  
         "emp\_no":"e5",  
         "hire\_date":"1981-04-30",  
         "job":"manager",  
         "salary":2850.0,  
         "dept\_id":3,  
         "mng\_id":1   },  
   {   
         "emp\_id":6,  
         "emp\_name":"allen",  
         "emp\_no":"e6",  
         "hire\_date":"1981-02-19",  
         "job":"salesman",  
         "salary":1600.0,  
         "dept\_id":3,  
         "mng\_id":5   },  
   {   
         "emp\_id":7,  
         "emp\_name":"ward",  
         "emp\_no":"e7",  
         "hire\_date":"1981-02-21",  
         "job":"salesman",  
         "salary":1250.0,  
         "dept\_id":3,  
         "mng\_id":5

   },  
   {   
         "emp\_id":8,  
         "emp\_name":"martin",  
         "emp\_no":"e8",  
         "hire\_date":"1981-09-27",  
         "job":"salesman",  
         "salary":1250.0,  
         "dept\_id":3,  
         "mng\_id":5

   },  
   {   
         "emp\_id":9,  
         "emp\_name":"clark",  
         "emp\_no":"e9",  
         "hire\_date":"1981-06-08",  
         "job":"manager",  
         "salary":2450.0,  
         "dept\_id":3,  
         "mng\_id":1   }  
]

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /employee

**Verb:** POST

**Consumes:** Form Parameters

**Produces:** application/json

* 1. Additional validations:
     1. company – must be your RIT username
     2. dept\_id must exist as a Department in your company
     3. mng\_id must be the record id of an existing Employee in your company. Use 0 if the first employee or any other employee that doesn’t have a manager.
     4. hire\_date must be a valid date equal to the current date or earlier (e.g. current date or in the past)
     5. hire\_date must be a Monday, Tuesday, Wednesday, Thursday or a Friday. It **cannot** be Saturday or Sunday.
     6. emp\_no must be unique amongst all employees in the database, **including** those of other companies. You may wish to include your RIT user ID in the employee number somehow.
  2. Returns the new Employee as a JSON String.
  3. Input as FormParam:

   “company”=”yourRITid”,

"emp\_name"="french",  
   "emp\_no"="rituserid-e1b",  
   "hire\_date"="2018-06-16",  
   "job"="programmer",  
   "salary"=5000.0,  
   "dept\_id"=1,  
   "mng\_id"=2

* 1. Output:
     1. Success:
        1. A JSON String:

{   
   "success":{

         "emp\_id":15,  
         "emp\_name":"french",  
         "emp\_no":"rituserid-e1b",  
         "hire\_date":"2018-06-16",  
         "job":"programmer",  
         "salary":5000.0,  
         "dept\_id":1,  
         "mng\_id":2   }  
}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /employee

**Verb:** PUT

**Consumes:** application/json

**Produces:** application/json

* 1. Additional validations same as inserting an Employee plus emp\_id must be a valid record id in the database.
  2. Returns the updated Employee as a JSON String.
  3. Input(any values you want to change plus the record id for the Employee) as **JSON string (company+name is your RIT username)**:

{   
   "company ":company+name,

"emp\_id":15,  
   "emp\_name":"french",  
   "emp\_no":"rituserid-e1b",  
   "hire\_date":"2018-06-16",  
   "job":"programmer",  
   "salary":6000.0,  
   "dept\_id":1,  
   "mng\_id":2  
}

* 1. Output:
     1. Success:
        1. A JSON String:

{   
   "success":{   
         "emp\_id":15,  
         "emp\_name":"french",  
         "emp\_no":"rituserid-e1b",  
         "hire\_date":"2018-06-16",  
         "job":"programmer",  
         "salary":6000.0,  
         "dept\_id":1,  
         "mng\_id":2   }  
}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /employee

**Verb:** DELETE

**Produces:** application/json

* 1. Returns the that the employee deleted.
  2. Input: the record id of the Employee to delete as a **QueryParam**.
     1. company=company+name

where “company+name” is your RIT user ID

* + 1. emp\_id=#
  1. Output:
     1. Success:
        1. A JSON String:

{   
   "success":"Employee 15 deleted."  
}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /timecard

**Verb:** GET

**Produces:** application/json

* 1. Returns the requested Timecard as a JSON String.
  2. Input: the record id of the desired Timecard as a **QueryParam**
     1. company=company+name

where “company+name” is your RIT user ID

* + 1. timecard\_id=#
  1. Output:
     1. Success:
        1. A JSON String:

{   
   "timecard":{   
      "timecard\_id":1,  
      "start\_time":"2018-06-14 11:30:00",  
      "end\_time":"2018-06-14 15:30:00",  
      "emp\_id":2  
   }  
}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /timecards

**Verb:** GET

**Produces:** application/json

* 1. Returns the requested list of Timecards.
  2. Input is the record id of the employee you want to see the Timecards for as a **QueryParam**.
     1. company=company+name

where “company+name” is your RIT user ID

* + 1. emp\_id=#
  1. Output:
     1. Success:
        1. A JSON String:

[   
   {

         "timecard\_id":3,  
         "start\_time":"2018-06-14 11:30:00",  
         "end\_time":"2018-06-14 15:30:00",  
         "emp\_id":4

   },  
   {   
         "timecard\_id":4,  
         "start\_time":"2018-06-13 11:30:00",  
         "end\_time":"2018-06-13 15:30:00",  
         "emp\_id":4

   },  
   {   
         "timecard\_id":6,  
         "start\_time":"2018-06-12 11:30:00",  
         "end\_time":"2018-06-12 15:30:00",  
         "emp\_id":4   }  
]

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /timecard

**Verb:** POST

**Consumes:** form parameters

**Produces:** application/json

* 1. Additional validations:
     1. company must be your RIT id
     2. emp\_id must exist as the record id of an Employee in your company.
     3. start\_time must be a valid date and time equal to the current date or back to the Monday prior to the current date if the current date is not a Monday.
     4. end\_time must be a valid date and time at least 1 hour greater than the start\_time and be on the same day as the start\_time.
     5. start\_time and end\_time must be a Monday, Tuesday, Wednesday, Thursday or a Friday. They **cannot** be Saturday or Sunday.
     6. start\_time and end\_time must be between the hours (in 24 hour format) of 08:00:00 and 18:00:00 inclusive.
     7. start\_time must not be on the same day as any other start\_time for that employee.
  2. Returns the new Timecard as a JSON String.
  3. Input all Timecard values as **FormParam**s:

   “company=”your RIT ID”,

”"emp\_id"=1,

   "start\_time"="2018-06-15 12:30:00",  
   "end\_time"="2018-06-15 15:30:00"

* 1. Output:
     1. Success:
        1. A JSON String:

{   
   "success":{   
         "timecard\_id":1,  
         "start\_time":"2018-06-14 11:30:00",  
         "end\_time":"2018-06-14 15:30:00",  
         "emp\_id":2

   }  
}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /timecard

**Verb:** PUT

**Consumes:** application/json

**Produces:** application/json

* 1. Additional validations same as inserting a Timecard plus timecard\_id must be a valid record id in the database.
  2. Returns the updated Timecard as a JSON String.
  3. Input(any values you want to change plus the record id for the Timecard) as **JSON string (company is your RIT username)**:

{   
   “company”:”your RIT ID",

timecard\_id":2,  
   "start\_time":"2018-06-14 11:30:00",  
   "end\_time":"2018-06-14 15:30:00",

"emp\_id":1  
}

* 1. Output:
     1. Success:
        1. A JSON String:

{   
   "success":{   
         "timecard\_id":0,  
         "start\_time":"2018-06-15 12:30:00",  
         "end\_time":"2018-06-15 15:30:00",  
         "emp\_id":2  
  
   }  
}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

1. **Path:** /timecard

**Verb:** DELETE

**Produces:** application/json

* 1. Returns the number of rows deleted.
  2. Input: the record id of the Timecard to delete as a **QueryParam**.
     1. company=company+name

where “company+name” is your RIT user ID

* + 1. timecard\_id=#
  1. Output:
     1. Success:
        1. A JSON String:

{   
   "success":"Timecard 1 deleted."  
}

* + - 1. A JSON String:

{"error":"An appropriate error message."}

**Deliverables**:

Put the following in the dropbox for Project 3 by the due date on the dropbox:

1. A zip file of all of your source files. (don’t zip up your node\_modules folder)

**Hints**:

1. In addition to the Data Layer, use npm install –save when installing.
2. To convert from Timestamp to String (for putting in JSON String), take a look at the date-fns module (format method) or the moment.js module.
3. When creating a Timecard, use the string representation of the date as a parameter to the constructor in the formt of yyyy-mm-dd hh:mm:ss
4. Use: app.use(express.json()) for processing JSON body input to get the fields from req.body
5. Use: app.use(express.urlencoded({extended:false})) for processing POST form input to get the fields from req.body
6. App structure for using the provided Data Layer:

* Unzip the companydata.zip file
* Make a directory for your node project
* “touch server.js”
* Copy the companydata folder created by the unzip above into this folder
* npm init
* npm install --save <path to the unzipped company folder>
* in server.js add:
  + var DataLayer = require("./companydata/index.js");
  + var dl = new DataLayer("yourusername");
  + Continue with the rest of your code.
  + To create a Department/Employee/Timecard: new dl.Department(…), new dl.Employee(…), new Timecard(…)

1. To test using Postman:
   1. For DELETE method, make sure any text under raw/body is deleted, all form fields are unchecked and uncheck any header fields and the correct id is set as a parameter.
   2. For POST method, select x-www-form-urlencoded with fields for each item you want to pass in.
   3. For PUT, make sure Content-Type header = application/json

**Rubric:**

|  |  |  |
| --- | --- | --- |
|  | Possible Points | Actual  Points |
| **All required methods with correct inputs and outputs:** | 40 |  |
| **All validations in Business Layer:** | 25 |  |
| **Appropriate error messages:** | 5 |  |
| **Correct Node.js structure and it runs:** | 15 |  |
| **Good code structure (DRY, etc):** | 15 |  |
| **Total:** | 100 |  |