Interview Test

The Problem

Our customers would like an automated solution to assign employees to shifts. Their current system has a service which provides information about the employees and various schedule rules along with the days employees would like to not be scheduled (Time off requests). Build a web based application which will determine a shift schedule for June 2015 (weeks 23 through 26).

- Users should be able to view the list of employees
- Clicking on an employee name should display a visual representation of the employee's schedule for the month
- Time off requests which violate the shift-rules should be ignored
- Employee specific shift rules override general rules
- In this case, a "shift" is simply 1 day

If you run into anything ambiguous feel free to make a decision on behalf of the customer. Just be sure to make a note of all assumptions you make in your README or code comments.

The problem has been broken down into various features. Implement feature 1 first. After that you may submit your solution and code or continue to implement any of the remaining features.

Features:

- 1. Implement the EMPLOYEES_PER_SHIFT rule (ignore time off requests)
- 2. Take into account employee time off requests
- 3. Implement the MAX_SHIFTS rule applying the corporate setting (I.E., ignore employee specific settings)
- 4. Implement the employee specific MAX_SHIFTS override
- 5. Implement the MIN_SHIFTS rule applying the corporate setting (I.E., ignore employee specific settings)
- 6. Implement the employee specific MIN SHIFTS override

Note: The API will return *all* data for the full set of features. As you implement each feature you can ignore the data that does not apply to your feature set thus far.

Submitting Your Results

To submit your results:

- Post your shift schedule to the /submit route as described in The API.
- If possible, host your application so we can see it
- Email your code to the recruiting agent. Include the url to your hosted application if applicable.

The API

Root url: http://interviewtest.replicon.com/

/employees - GET

Returns the list of employees available for scheduling

/employees/:id - GET

Returns the information of the employee specified by :id

/time-off/requests - GET

Returns the list of time off requests for weeks 23 through 26

Note: Weekdays are indexed 1 through 7 where 1 is Monday and 7 is Sunday

/weeks - GET

Returns the information about all weeks for 2015

/weeks/:week_number - GET

Returns the details of the week specified by :week_number

/rule-definitions - GET

Returns the definitions of the various schedule rules in the system

/shift-rules - GET

Returns the current system settings for the various rule-definitions

/submit - POST

Submit your shift schedule. Will respond with a json object which contains the submission we received.

Body:

JSON representation of your shift schedule. See Shift Schedule Format below.

Required query parameters:

name - Your name so we can match you up with your resume, etc.

email - Your email address

features - An array identifying which features you have implemented. For

example, "&features[]=1&features[]=2"

Optional query parameters:

solution - Set to 'true' when you want to submit your solution for consideration. Not setting this parameter or setting it to any other value allows you to test posting your solution without officially submitting it to us for evaluation.

Shift Schedule Format

The expected shift schedule is an array of weekly schedule objects. An example shift schedule: