

### Scenario

Your task is to create a simple PHP application that exposes its API through <u>REST</u> service. We use the terms "client" and "server" to describe the roles in <u>Client-server model</u>.

We've prepared the development version of PHP <u>built-in</u> <u>server</u> that you can start by typing php -s 0.0.0.0:8080 -t <u>public public/index.php</u> into your terminal. REST web service will be available on 8080 port on your localhost in your web browser or your favorite HTTP client.

#### Submitting your solution

You should have received a basic code structure together with this specification. If that's not the case make sure to write us an email immediately so we can fix that.

#### Don't hesitate to ask if you have any questions.

Please submit your solution as a ZIP attachment in a form of reply to the email where you've received this assignment.

### Available HTTP endpoints

```
GET /address - Returns all available addresss
POST /address - Creates new address
GET /address/{id} - Returns specific address
PATCH /address/{id} - Modifies specific address
DELETE /address/{id} - Permanently removes specific address
```

#### Data format for all endpoints

Application expects content type application/json (default value if not specified explicitly) when communicating with the client, if any other content type is requested the server should respond with <u>415 code</u> described in RFC 2616.

#### GET /address

Returns all available addresses as a list and responds with <u>200 code</u> described in RFC 2616, example of response body:

```
[
       {
               "id": "581b5b28f3bc7b88210c4fe2",
               "country": "CZ",
               "city": "Brno",
               "street": "Husova",
               "postalcode": "60200",
               "number": 6,
               "numberAddition": "",
               "createdAt": "2016-11-03T15:22:31Z",
               "updatedAt": "2016-11-03T15:22:31Z",
               "status": null,
               "name": null,
               "email": null
       }
]
```

#### POST /address

Creates a new address and responds with <u>201 code</u> described in RFC 2616, example of request body:

```
{
    "country": "CZ",
    "city": "Brno",
    "street": "Husova",
    "postalcode": "60200",
    "number": 6,
    "numberAddition": ""
}
```

Only attributes described above are allowed, all of them are required. country has to be a valid <u>Alpha-2 code from ISO 3166-1</u>. city and street have to be non-empty strings, postalcode has to be a string with length of 5 characters and can only contain digits. number has to be a positive integer and numberAddition has to be string, empty value is allowed.

If any of these attributes will not be provided or will be provided in incorrect format - <u>422 code</u> described in RFC 4918 should be returned.

Example of response body:

```
{
    "id": "581b5b28f3bc7b88210c4fe2",
    "country": "CZ",
    "city": "Brno",
    "street": "Husova",
    "postalcode": "60200",
    "number": 6,
    "numberAddition": "",
    "createdAt": "2016-11-03T15:22:31Z",
    "updatedAt": "2016-11-03T15:22:31Z",
    "status": null,
    "name": null,
    "email": null,
}
```

id attribute will be assigned automatically by the database, both createdAt and modifiedAt will be assigned automatically on server. Values for status, name and email will be set to null.

### GET /address/{id}

Returns specific address as a hash and responds with <u>200 code</u> described in RFC 2616, example of response body for /address/581b5b28f3bc7b88210c4fe2:

```
{
    "id": "581b5b28f3bc7b88210c4fe2",
    "country": "CZ",
    "city": "Brno",
    "street": "Husova",
    "postalcode": "60200",
    "number": 6,
    "numberAddition": "",
    "createdAt": "2016-11-03T15:22:31Z",
    "updatedAt": "2016-11-03T15:22:31Z",
    "status": null,
    "name": null,
    "email": null
}
```

If the address specified by id does not exist <u>404 response code</u> described in RFC 2616 should be returned with message describing why the request could not be completed.

#### PATCH /address/{id}

Updates specific address with specific attributes and responds with <u>200 code</u> described in RFC 2616, example of request body for /address/581b5b28f3bc7b88210c4fe2:

```
{
    "status": "not at home",
    "name": "Bart Simpson",
    "email": "bart@simpson.com"
}
```

Only attributes status, name and email are allowed to be updated by the client. status can have one of these 3 values: "not at home", "not interested" or "interested" and has to always be provided. name is optional and has to be a string if provided, email is optional and has to be in valid email format if provided. Property updatedAt has to be set to current date and time automatically if request succeeded.

All of these attributes can only be provided if currently saved status has either value null or "not at home". If status has either value "not interested" or "interested" no further changes should be allowed and 403 response code described in RFC 2616 should be returned with message describing why the request could not be completed.

Example of response body:

```
{
    "id": "581b5b28f3bc7b88210c4fe2",
    "country": "CZ",
    "city": "Brno",
    "street": "Husova",
    "postalcode": "60200",
    "number": 6,
    "numberAddition": "",
    "createdAt": "2016-11-03T15:22:31Z",
    "updatedAt": "2016-11-03T15:22:31Z",
    "status": null,
    "name": null,
    "email": null
}
```

If the address specified by id does not exist 404 response code described in RFC 2616 should be returned with message describing why the request could not be completed.

If any of request body attributes will be provided in incorrect format - <u>422 code</u> described in RFC 4918 should be returned.

### DELETE /address/{id}

Permanently removes specific address and responds with <u>204 response code</u> described in RFC 2616. Empty response body should be returned if requests succeeds.

If the address specified by id does not exist <u>404 response code</u> described in RFC 2616 should be returned with message describing why the request could not be completed.

In case request cannot be completed <u>409 response code</u> described in RFC 2616 should be returned.

## **Testing**

You can use any application you like for testing - even a web browser, here are some ideas on how to test the API you'll create:

- Postman Chrome extension or Mac app
- Advanced REST Client Chrome extension
- HTTPie command line HTTP client
- curl command line HTTP client

You can write some automated tests if you like, but it's out of the scope of basic version of this assignment. We've included a basic **test suite** for Postman (mentioned above), you can <u>use it to verify your solution</u>.

# **Implementation**

We chose <u>Slim PHP framework</u> as a base for implementing this assignment because of its simplicity, database for the assignment is <u>MongoDB</u> you can use a <u>driver</u> we preconfigured for you, we've prepared database and credentials required for regular database operations on <u>mLab</u>, you'll find your credentials in the email with this assignment we've just sent you.

#### **Bonus features**

You don't need to implement following features in order to complete basic version of this assignment, but they can distinguish you as a more experienced developer.

- 1. Log all requests coming to the application with the logger we've provided for you, you can find more about how to use it on GitHub
- 2. Implement the logic of creating and updating of addresses in separate class, use dependency injection container (you should be able to find all required information in the documentation).
- 3. Include Location header with correct URL for HTTP response of POST /address.
- 4. Implement basic caching of endpoints responding to GET requests via combination of Last-Modified and If-Modified-Since HTTP headers.

### Final instructions

We don't put a strong time limit on completing this assignment, but it should be possible for you to implement all of required features within one day (e.g. during a weekend or couple of evenings after work) even if you're not familiar with the technologies we want you to use.

It's expected that you may need to look into the documentation of the technologies mentioned above.

Keep these points in mind when working on this assignment:

- 1. Submitted code should be of same quality as any other code that you would deploy to production environment. Well structured and clean code is very important to us.
- 2. Include a README file that describes how to deploy and run the project if you decide to use any other web-server (e.g. Apache, nginx) then the one that's already <u>bundled in PHP for development purposes</u>. If you're already familiar with <u>composer package manager</u> feel free to use it, but <u>let us know if some dependencies need to be installed in the README file as well.</u>
- 3. Let us know which requirements (if any) you were not able to cover in the README file. You may not need to implement all of requirements depending on your prior experience and the position you are applying for. We appreciate the progress you make in either case.
- 4. Make sure to set proper content type and return valid JSON where applicable.

Good luck with your assignment!