Module 4, Summative Assignment: Web Services

This assignment will evaluate your ability to implement a RMM Level Two (2) REST-based Web Service consisting of:

- URIs
- URI, Query, and Post Data Parameters
- HTTP Methods
- Error Status Responses
- Representations with JSON and XML
- Resource Implementations with JSON
- Headers and Caching
- and an HTTP Client

The functional goal of the assignment is to:

- Implement a REST-based Web Service to have access to Race and Entrant information by re-using the previous assignment's data tier and HTML page levels
- Implement Race result reporting through an HTTP Web Service interface using JSON
- Implement cache re-validation headers to limit the amount of server-side work required to keep client copies of race results up to date.

This assignment requires you to base your solution from the "triresults" application you constructed in the previous module. The instructions of this assignment are focused at the HTTP level. However, you are free to also visualize your changes to the database using the web pages constructed in the previous assignment.

The length of the assignment is partially due to the many examples shown throughout each section. The core of this assignment is within the Web Service tier. When relevant, you will be given solution **hints** to remind you of how things work in the data tier.

Functional Requirements

- 1. Implement web service access to get information for racer and race resources.
- 2. Implement web service access to perform basic CRUD for races.
- 3. Implement error handling required to provide proper error feedback to web service clients.
- 4. Implement web service access to obtain XML and JSON representations for races.
- 5. Implement web service access for race result reporting updates and status.
- 6. Implement web caching to more efficiently keep web service clients in sync with results.

Getting Started

- 1. Start your MongoDB server using mongod.
- 2. Create a copy of your triresults solution from the previous module to begin focusing on the web service requirements for this module.

```
$ cp -r triresults (new_location)
$ cd (new location)
```

3. Remove your rspec tests from the previous assignment.

```
$ rm -rf spec/*
```

4. Optionally change your database. If you cloned the application with the original config/mongoid.yml file, the two applications will share the same database. If you decide to separate the two, edit the following lines.

```
development:
   clients:
    default:
```

```
database: (new_name)_development
test:
   clients:
    default:
        database: (new_name)_test
```

5. Create an app/services directory for non-model and non-controller code.

```
$ mkdir app/services
```

Add this directory to the eager_load_paths using the config/application.rb file. The extra step with the paths should not be necessary as Rails should automatically detect and load classes in any directory below app. However, we have seen issues with that functionality not working once Mongoid has been added. By adding the following line, you can guarantee the new directory path will be added.

```
# config/application.rb
Mongoid.load!('./config/mongoid.yml')
config.eager_load_paths += %W( #{config.root}/app/services )
```

6. For testing purposes, edit the following settings in the config/environments/test.rb file from their default settings. Without these changes, the tests will detect runtime errors and fail before getting error pages and responses from the HTTP request. For example, a 404/NotFound status response may be the correct response for the test and without the changes below – any 4xx or 5xx response will get blindly treated as a failure, regardless what status result the test is attempting to verify.

```
# config/environments/test.rb
#config.consider_all_requests_local = true
config.consider_all_requests_local = false
#config.action_dispatch.show_exceptions = false
config.action_dispatch.show_exceptions = true
```

7. Use the rails console during your development to invoke your solutions for the data tier. Remember to call reload! after making changes to your source code.

```
$ rails c
> ...
> reload!
> ...
```

8. Download and extract the starter set of boostrap files for this assignment.

• Overwrite your existing Gemfile with the Gemfile from the bootstrap fileset. They should be nearly identical, but this is done to make sure the gems and versions you use in your solution can be processed by the automated grader when you submit. Any submission should be tested with this version of the file.

NOTE the Gemfile includes a section added for testing.

```
group :test do
    gem 'rspec-rails', '~> 3.0'
    gem 'mongoid-rspec', '3.0.0'
    gem 'capybara'
end
```

as well as a new definition for the following items:

- tzinfo-data gem conditionally included on Windows platforms
- mongoid gem used to implement your data tier
- httparty gem will be used to implement client access to your web services
- responders gem to be optionally used to build responses

```
# Windows does not include zoneinfo files, so bundle the tzinfo-data gem
gem 'tzinfo-data', platforms: [:mingw, :mswin, :x64_mingw, :jruby]
gem 'mongoid', '~> 5.0.0'
gem 'httparty'
gem 'responders', '~> 2.0'
```

- Add the spec/*.rb files provided with the bootstrap fileset to a corresponding spec/ directory within your triresults application. These files contain tests that will help determine whether you have completed the assignment. Be sure to also copy the hidden .rspec file in the root directory.
- Add the provided spec/data/*.json data files to your spec/data directory.
- 9. Run the bundle command to make sure all gems are available.
 - \$ bundle
- 10. Ingest the sample data. This data will assist you as you build and test your solution. The data is time-sensitive, so repeat as necessary to continue to have upcoming races in the future.

```
$ rake assignment:setup_data
```

```
importing data...
races=144, racers=1000, results=2880
updating database: triresults_development
updating race dates to current by (N) years
updating birth years to current by (N) years
updating creation and update times to (today)
```

Note that the data ingested into the development database is not used for grading. The tests will generate new data in the test database. You can refresh your development database by repeating the above commands if you delete or insert data you wish to remove.

11. Run the rspec test(s) to receive feedback. rspec must be run from the root directory of your application. There are several test files provided for this assignment. Many of those files are designed to test your code at specific points as you proceed through the technical requirements of this assignment. Initially, majority of tests will (obviously) fail until you complete the requirements necessary for them to pass.

```
$ rspec
...
(N) examples, (N) failures, (N) pending
```

To focus test feedback on a specific step of the requirements, add the specific file (path included) with the tests along with "-e rq##" to the rspec command line to only evaluate a specific requirement. Pad all step numbers to two digits.

```
$ rspec spec/uri_spec.rb -e rq02
...
(N) examples, (N) failures, (N) pending
```

- 12. Implement your solution to the technical requirements and use the rspec tests to help verify your completed solution.
- 13. Submit your Rails app solution for grading.

Technical Requirements

If you do this assignment as it is intended, you will create all controller and view classes from scratch manually, without the aid of any rails generate template commands or wholesale copy/paste of files. You should end up with an implementation where everything added was for a need and, ideally, because you knew why it was needed and what it performs. The API interface is being developed separate from the HTML/UI interface so that you can focus more on serving web service clients.

URIs

In this section you will implement a new URI in triresults and a new set of controller and view classes to focus on web service API implementation.

- 1. Create a set of custom URIs within Rails to serve as resources for posting and accessing race results using a web service interface. The actual names for the URL parameters (e.g., :id, :racer_id) are not important to satisfying this requirement since they will only be visible to your controller code. The resource URIs shall be:
 - /api/races to represent the collection of races
 - /api/races/:id to represent a specific race
 - /api/races/:race_id/results to represent all results for the specific race
 - /api/races/:race_id/results/:id to represent a specific results for the specific race
 - /api/racers to represent the collection of racers
 - /api/racers/:id to represent a specific racer
 - /api/racers/:racer_id/entries to represent a the collection of race entries for a specific racer
 - /api/racers/:racer_id/entries/:id to represent a specific race entry for a specific racer
 - defined for at least GET access at this time. Do not yet worry about the implementation to back it.

Hint: The above step is achieved by configuring your config/routes.rb to have both – new global resources for Racers and Races and a set of nested resources to represent the dual role of Entrant.

You can test your solution by using rake routes. There is no rspec test for the URIs until a follow-on step.

2. Without using rails g command (suggestion/recommendation - not graded), create (a set of) controllers and empty action methods to be the target of the URI action requests. The purpose of these empty methods is to just provide a complete path that maps the URI through to a method that you will implement later. By default, a resource with the following URI...

/api/races

 \ldots will be mapped to the following target for GET requests.

```
api/races#index
```

A target with that value needs to be matched with a RacesController class within the api namespace or module. A namespace can be implemented by placing your new controller class(es) in a sub-directory that matches the name of the controller in the action of the route.

```
# solution/app/controllers/api/races_controller.rb
module Api
   class RacesController < ApplicationController
   end
end</pre>
```

Note that you have full control to tweak your controller trees how you see fit as long as the externally visible URI remains as specified. To complete this step, you must have an action method defined in the controller(s) to be the routed target for each GET URI defined in the previous step (**Hint**: index and show would be the default method names for these).

Hint: Check your log/test.log during the rspec test or the server console output during development – to see if there are any syntax errors being reported for your controller class(es) that prevent the step from passing.

```
$ rspec spec/uri_spec.rb -e rq02
```

- 3. Provide implementations for the method stubs you created in the previous step to act as the target of GET requests to the URIs implemented above. The primary task here is to have an action in place that can receive the call and be able to understand the URI parameters passed. These controller actions must
 - return a 200/0K response and render a hard-coded plain text string that matches the URI used to call it.
 - continue to perform the above functionality when more complete implementations are added in follow-on sections for GETs and the Accept format has not been specified

Hint: Wrap your initial implementations in a condition statement that will only fire when content-type is not specified. Place your real implementation in an else-block as this assignment implementation progresses. That way older tests won't fail when implementations are completed.

```
def show
  if !request.accept || request.accept == "*/*"
    render plain: "/api/racers/#{params[:racer_id]}/entries/#{params[:id]}"
  else
    #real implementation ...
  end
end
```

Hint: Although you know the URI template used to invoke each of your actions, the intent is that you locate the URI parameters from the params hash available to your code within the controller. Try not to cheat by looking for the complete URI called from the request object made accessible to the controller.

You can demonstrate your URI access using rails console and HTTParty. In a separate terminal, start your rails server. The following shows the controller returning a plain text response:

```
> HTTParty.get("http://localhost:3000/api/races").response.body
 => "/api/races"
> HTTParty.get("http://localhost:3000/api/races/123").response.body
 => "/api/races/123"
> HTTParty.get("http://localhost:3000/api/races/123/results").response.body
 => "/api/races/123/results"
> HTTParty.get("http://localhost:3000/api/races/123/results/456").response.body
 => "/api/races/123/results/456"
> HTTParty.get("http://localhost:3000/api/racers").response.body
 => "/api/racers"
> HTTParty.get("http://localhost:3000/api/racers/abc").response.body
 => "/api/racers/abc"
> HTTParty.get("http://localhost:3000/api/racers/abc/entries").response.body
 => "/api/racers/abc/entries"
> HTTParty.get("http://localhost:3000/api/racers/abc/entries/def").response.body
 => "/api/racers/abc/entries/def"
The above calls all returned 200/OK with a
> response=HTTParty.get("http://localhost:3000/api/racers/abc/entries/def")
> response.response
 => #<Net::HTTPOK 200 OK readbody=true>
> response.content type
 => "text/plain"
If you call a URI not implemented, you should get a 404 status response.
> response=HTTParty.get("http://localhost:3000/api/racers/abc/foobar/def")
> response.response
 => #<Net::HTTPNotFound 404 Not Found readbody=true>
```

Hint: If you fail the test because your application correctly returned a 404/NotFound for the bogus URI, then make sure you have updated your config/environments/test.rb file as described in the Getting Started section above.

```
ActionController::RoutingError:
    No route matches [GET] "/api/races/abc/foo/def"
$ rspec spec/uri_spec.rb -e rq03
```

- 4. Implement a controller method to act as the target of POST requests to the /api/races URI implemented above. The primary task here is to have an action in place that can receive the call. This method must:
 - render a 200/0K response. The content of the response will not be checked. **Hint**: The following will render an empty response with a 200/0K status response.

```
render plain: :nothing, status: :ok
```

• continue to perform the above functionality when more complete implementations are added in the follow-on sections for POST and the Accept format has not been specified. Hint: The following will perform the requirements of this step when the Accept header is not supplied or has not been set to a specific MIME type.

```
if !request.accept || request.accept == "*/*"
  render plain: :nothing, status: :ok
else
  #real implementation
end
```

Hint: Note that you must configure forgery protection in the controller class for the API to use when implementing POST HTTP method actions from web service clients.

```
protect_from_forgery with: :null_session
```

You can demonstrate access to your new URI action using the rails console.

```
> response=HTTParty.post("http://localhost:3000/api/races")
> response.response
=> #<Net::HTTPOK 200 OK readbody=true>
$ rspec spec/uri_spec.rb -e rq04
```

- 5. Implement a utility/service class in app/services called TriResultsWS that can act as our primary client interface to the API. This class must:
 - include the HTTParty mixin
 - declare a base_uri to reference your server (e.g., http://localhost:3000)

Hint: The following represents an implementation of this requirement. The class implementation also includes a declaration to output debug which will include the details of the HTTP message exchange.

```
# app/services/tri_results_ws.rb
class TriResultsWS
  include HTTParty
  debug_output $stdout
  base_uri "http://localhost:3000"
end
```

You can demonstrate your new web service client class using the rails console after a reload!. If you define debug_output for the class you can see the full HTTP exchange between the client and server. Feel free to work at the verbosity level that you are comfortable with.

```
> reload!
> TriResultsWS.get("/api/races")
opening connection to localhost:3000...
opened
<- "GET /api/races HTTP/1.1\r\n
Accept-Encoding: gzip;q=1.0,deflate;q=0.6,identity;q=0.3\r\n
Accept: */*\r\n
User-Agent: Ruby\r\n
Connection: close\r\n</pre>
```

```
Host: localhost:3000\r\n\r\n"
-> "HTTP/1.1 200 OK \r\n"
-> "X-Frame-Options: SAMEORIGIN\r\n"
-> "X-Xss-Protection: 1; mode=block\r\n"
-> "X-Content-Type-Options: nosniff\r\n"
-> "Content-Type: text/plain; charset=utf-8\r\n"
-> "Etag: W/\"b5dd0c9690b186a0e7629e3e9b2be60c\"\r\n"
-> "Cache-Control: max-age=0, private, must-revalidate\r\n"
-> "X-Request-Id: f8fa9363-6ac8-44bf-8bd2-78bccf23c1bd\r\n"
-> "X-Runtime: 0.069018\r\n"
-> "Server: WEBrick/1.3.1 (Ruby/2.2.2/2015-04-13)\r\n"
-> "Date: Sun, 17 Jan 2016 02:07:55 GMT\r\n"
-> "Content-Length: 10\r\n"
-> "Connection: close\r\n"
-> "\r\n"
reading 10 bytes...
-> ""
-> "/api/races
$ rspec spec/uri_spec.rb -e rq05
```

Query Parameters and POST Data

In the previous section we demonstrated how we can cause certain actions to fire and be passed parameters within the URI. In this section we will expand our options and pass in query arguments thru two additional means:

- query parameters
- POST data
- 1. Update the controller for GET /api/races to handle a query string that represents paging parameters. This change must:
 - extract the supplied offset and limit parameters also from the params object.
 - append them to the returned text string, with values within square braces ([]) as shown in example format below , offset=[#{}], limit=[#{}]

You can demonstrate your handling of query parameters using the rails console. Pass the query parameters as a hash to HTTParty using the :query element.

```
> TriResultsWS.get("/api/races",:query=>{:offset=>4,:limit=>10}).response.body
=> "/api/races, offset=[4], limit=[10]"
```

Notice from the HTTParty debug that the query parameters were passed to the server together with the URI

```
<- "GET /api/races?offset=4&limit=10
$ rspec spec/params_spec.rb -e rq01</pre>
```

- 2. Update the controller for POST /api/races to handle POST data. The payload will contain a race with the name property within a hash. Your method must:
 - return a status of 200/OK, Content-Type text/plain, and the name of the race provided in the POST data. The following shows the structure of the posted payload with the :name field the method must return back.

```
{:race=>{:name=>"(race name)"}}
```

• continue to perform the above functionality when more complete implementations are added in the follow-on sections for POST and the Accept format has not been specified. Hint: The following shows how this requirement can be latched to execute only when the Accept header is not specified or does not specify a specific MIME type.

```
if !request.accept || request.accept == "*/*"
  #return post params
end
```

You can demonstrate your new method handling using the rails console. In the example, we are passing the properties in the body of the POST using the :body property in the call to HTTParty.

```
> response=TriResultsWS.post("/api/races",:body=>{:race=>{:name=>"Meager Mile"}})
> response.response
=> #<Net::HTTPOK 200 OK readbody=true>
> response.body
=> "Meager Mile"
```

Notice from the HTTParty debug that, unlike the GET, the POST data is not passed with the URI. It is provided in the body of the POST and encoded (by HTTParty) using application/x-www-form-urlencoded encoding.

```
<- "POST /api/races ...
Content-Type: application/x-www-form-urlencoded\r\n
\r\n"
<- "race[name]=Meager%20Mile"</pre>
```

Notice that we passed in a Ruby hash with no Content-Type specification in the previous example. HTTParty processed the hash into form encoding format (as if it where a call from an HTML form) and supplied a Content-Type specification stating it was application/x-www-form-urlencoded encoding. If we pass HTTParty straight JSON text, it will be sent unchanged but adds a Content-Type of application/x-www-form-urlencoded. Rails will NOT be able to parse the content and our POST method will not get the parameters it needs, resulting in an error response.

If we do the opposite and pass a Content-Type without the :body element being a JSON string format already, we also get a header spec and format mis-match except this time we get an error because the server cannot parse the format we claimed the body was in.

If we provide a JSON string in the :body and a matching application/json in the :header for Content-Type, our method can be called using a JSON POST body and works.

```
<- "POST /api/races ...
Content-Type: application/json\r\n
\r\n"
<- "{\"race\":{\"name\":\"Meager Mile\"}}"
$ rspec spec/params_spec.rb -e rq02</pre>
```

Methods

In this section you are going to demonstrate a more complete vocabulary of HTTP method implementations using the data tier copied over from the previous module. In a previous section, you were required to expose specific URIs, but only required to implement GETs and a single POST. That left you many choices in how to proceed with the assignment. In this section you will need to have POST in place for the api/races URI and a GET, PUT, and DELETE in place for the /api/races/:id URI. You are not restricted in how you achieve the mapping from URI and HTTP Method to the controller#action as long as you have an action in place that provides the required behavior below.

- 1. Implement POST /api/races to create a new Race in the database. Note that some of the requirements listed are automatically done for you by the server. This action must:
 - accept a JSON string in the POST body with name and date

```
"{\"race\":{\"name\":\"First Race\",\"date\":\"2016-01-17\"}}"
```

- add a new Race to the database with that name and date
- return a 201/CREATED status with a text/plain response with the race name. Hint: use status: :created to supply the non-default 201/CREATED status.

```
render plain: name, status: :created
```

• not eliminate the stub behavior implemented for these methods in the earlier URI and parameter sections when Accept is not supplied. (Hint: Implement this behavior when request.accept is not nil and not equal to */*)

You can test out your new implementation using the rails console. In the example below, we explicitly create a JSON formatted string with the Race data and then POST that information using the appropriate Content-Type in the header. Note that we must provide an Accept header to bypass our earlier stub implementations.

The response should be a 201/CREATED and we should be able to locate the new Race in the database based in the inputs provided. If your response was 200/0K, check that your controller logic is not falling into the stub implementation implemented earlier.

```
> response.response
=> #<Net::HTTPCreated 201 Created readbody=true>
2.2.2 :130 > response.body
=> "First Race"

> pp Race.find_by(:name=>"First Race", :date=>Date.current).attributes
{"_id"=>BSON::ObjectId('569bd20ee301d0aa30000000'),
    "next_bib"=>0,
    "n"=>"First Race",
    "date"=>2016-01-17 00:00:00 UTC,
    "updated_at"=>2016-01-17 17:40:30 UTC,
    "created_at"=>2016-01-17 17:40:30 UTC}
```

Note there are several ways you could have tried to implement using the parameters to create the race and many of them likely failed due to a ActiveModel::ForbiddenAttributesError.

• Passed explicit hash arguments: This would have worked but is verbose and undesirable as the number of arguments increase.

```
race=Race.create(:name=>params[:race][:name], :date=>params[:race][:date])
```

• Direct mass assignment: Here you know that :race should have two elements with the exact names you would have used to create this Race using Mongoid in the rails console. We can use the debugger or log statements to help demonstrate.

```
(byebug) params[:race]
{"name"=>"First Race", "date"=>"2016-01-17"}
race=Race.create(params[:race])
```

This does not work because of security measures Rails has put into place to prevent callers from adding anything they want to the data tier thru the mass assignment technique that is common within Rails. If you look close in a debugger session, you will notice that the parameters are not a hash type.

```
(byebug) params[:race].class
ActionController::Parameters
```

ActiveModel implementations (i.e., Mongoid) will not accept parameters of this type that have not been inspected and white-listed for processing.

• Hash mass assignment: We can bypass Rails security measures and blindly turn our ActionController::Parameters into a Ruby hash. This will work but leaves you open to every parameter passed in being passed to the model

```
race=Race.create(params[:race].to_hash)
You can fix that slightly using slice,
race=Race.create(params[:race].to_hash.slice(:name, :date))
```

but Rails has a more standard approach to addressing this using white-listing

• White-listed mass assignment: The ActionController::Parameters type has a set of methods (require and permit) that scale the parameters down to a set of white-listed values. A version of this was generated for you by rails g scaffold commands for the web pages generated in the previous module.

```
race=Race.create(race_params)
...
private
  def race_params
    params.require(:race).permit(:name, :date)
  end
```

- \$ rspec spec/methods_spec.rb -e rq01
- 2. Implement GET /api/races/:id to retrieve an existing Race from the database. This action must:
 - accept the ID of the Race as a URI parameter as designed in the URI design section of this assignment
 - find the Race in the database
 - return a 200/OK response and a rendering of the Race as JSON. Hint: You can have the default JSON rendering applied using the following in your method:

```
render json: race
```

• not eliminate the stub behavior implemented for these methods in the earlier URI and parameter sections when Accept is not supplied. (**Hint**: Implement this behavior when **request.accept** is not nil and not equal to */*)

You can test your new method using the rails console. In the following example we locate a specific race in the database and use it in forming a URI passed in the GET to the server.

The action returns a 200/OK status with a Content-Type of application/json and a payload. Note that this is the default JSON rendering of the object from the database and contains database information we may or may not have wanted to be passed to the caller.

```
> response.response
=> #<Net::HTTPOK 200 OK readbody=true>
> response.content_type
=> "application/json"
> pp response.parsed_response
{"_id"=>{"$oid"=>"569bd20ee301d0aa30000000"},
    "created_at"=>"2016-01-17T17:40:30.540Z",
    "date"=>"2016-01-17",
    "loc"=>nil,
    "n"=>"First Race",
    "next_bib"=>2,
    "updated_at"=>"2016-01-17T17:40:30.540Z"}
```

If you are receiving a text/plain response from the stub created in the earlier URI section, verify that you have properly updated your logic such that you perform real actions when an Accept header is provided.

```
$ rspec spec/methods_spec.rb -e rq02
```

3. Execute HEAD /api/races/:id as an example of how you could determine if a race ID existed without having to receive a rendering of the race.

You can demonstrate the use of HEAD with the rails console and the ID used in the previous step. **Note** that we still need to provide an **Accept** header otherwise we will fall back to the stub implementation implemented during the URI section.

You can also demonstrate when the resource cannot be found using this method.

```
> TriResultsWS.head("/api/races/bogus",
    :headers=>{"Accept"=>"application/json"}).response
=> #<Net::HTTPNotFound 404 Not Found readbody=true>
```

There is no rspec test for this step.

- 4. Implement PUT /api/races/:id to replace the values of a specific Race. Some of the requirements listed below are handled for you by the server. This action must:
 - accept the ID of the Race as a URI parameter as designed in the URI design section of this assignment
 - accept a JSON string in the payload data of the HTTP method
 - replace the Race in the database with the supplied values.
 - return a 200/OK response and a rendering of the Race as JSON.

Hint: You can have the default JSON rendering applied using the following in your method:

```
render json: race
```

Hint: Avoid the ActiveModel::ForbiddenAttributesError error by re-using the same technique you used during POST to get white-listed values to pass to Mongoid.

You can demonstrate your new action using the rails console. In the example below, we:

- locate a race in the database and verify its name.
- explicitly form a JSON string (from a hash) that has the new values we want the race replaced with.
- invoke PUT on the URI, providing the JSON string and Content-Type
- receive a 200/OK status code indicating success

Note that an Accept header was not necessary since we did not implement a stub method for PUT commands and the controller implementation is hard-coded to return application/json. We can begin verifying success by inspecting the returned payload and note that the name (and date) have be replaced.

```
> response.content_type
=> "application/json"
> pp response.parsed_response
{"_id"=>{"$oid"=>"569bd20ee301d0aa30000000"},
    "created_at"=>"2016-01-17T17:40:30.540Z",
    "date"=>"2016-01-17",
    "loc"=>nil,
    "n"=>"Modified Race",
    "next_bib"=>17,
    "updated_at"=>"2016-01-17T19:47:54.990Z"}
```

We can also verify the state of the race by locating it directly within the database.

One thing to note about the state of the database. You will notice that next_bib is greater than zero (0) even though we have not assigned a single Entrant. That is because the default JSON marshaller is calling the getter for next_bib each time we request the object and this is incrementing the next_bib value in the database.

```
$ rspec spec/methods_spec.rb -e rq04
```

5. **Note** that you can also invoke the same action as PUT with a PATCH command and determine which was actually being called by inspecting the request. PUT is meant to be a replacement and PATCH is meant to be a partial update. How you implement that is up to you but it can make a difference to an Internet cache when is sees a PUT ("possibly cache - that will be the new state of the resource") versus a PATCH ("don't cache - that is only a partial update to the state of the resource"). The easiest way to think of this is to consider a URI referencing a document and the PUT overwrites the document and the PATCH makes changes to the document.

To verify this point, lets insert a debug statement in our action to print out the HTTP method called.

```
# PUT,PATCH /api/races/:id
def update
  Rails.logger.debug("method=#{request.method}")
  race=Race.find(params[:id])
```

When we issue a PUT, we get a method=PUT in the rails server output. Although not always enabled for a URI – an intermediate Internet cache between the callers and this service may believe the state passed in is a full replacement for what will be served by the next GET.

Started PUT "/api/races/569c01b2e301d0cbcf000001" for 127.0.0.1 at 2016-01-17 16:15:52 -0500

```
Processing by Api::RacesController#update as HTML
Parameters: {"race"=>{"name"=>"Modified Race", "date"=>"2016-01-17"}, "id"=>"569c01b2e301d0cbcf000001
Can't verify CSRF token authenticity
method=PUT
```

When we issue a PATCH, we get a method=PATCH in the rails server output. This will allow us to receive partial updates and apply them accordingly and the intermediate Internet caches will know the incoming state was not a full replacement.

```
Started PATCH "/api/races/569c01b2e301d0cbcf000001" for 127.0.0.1 at 2016-01-17 16:15:59 -0500 Processing by Api::RacesController#update as HTML
```

```
Parameters: {"race"=>{"name"=>"Modified Race", "date"=>"2016-01-17"}, "id"=>"569c01b2e301d0cbcf000001Can't verify CSRF token authenticity method=PATCH
```

There are no tests for this step.

- 6. Implement DELETE /api/races/:id to destroy the race associated with that specific Race ID. Some of the requirements listed below are automatically handled for you by the server. This action must:
 - accept the ID of the Race as a URI parameter as designed in the URI design section of this assignment
 - remove the race with the supplied ID from the database
 - return a 204/NO-CONTENT response without any content in the response **Hint**: You can have the default JSON rendering applied using the following in your method:

```
render :nothing=>true, :status => :no_content
```

You can test your new action using the rails console. In the example below, we

- verify that our race is still in the database
- issue a DELETE on the URI for the race
- check the response is a 2xx-level response, indicating success and 204/NO CONTENT indicating success with no provided response
- verified the race is no long in the database

```
> Race.where(:id=>race.id).first.name
=> "Modified Race"
> response=TriResultsWS.delete("/api/races/#{race.id}")
> response.response
=> #<Net::HTTPNoContent 204 No Content readbody=true>
> Race.where(:id=>race.id).first
=> nil
$ rspec spec/methods_spec.rb -e rq06
```

Error Conditions

Up to this point we have been focusing on the "happy path" and satisfied when we get the correct responses for correct inputs. However, you likely noticed that when errors did occur, the web service client receives some unwanted information – especially in the Rails development environment profile. In this section you will be asked to address error conditions in a way that provides the API caller with a clean error response instead of an HTML page dump.

As setup for this section, observe the default response to a PUT request for a race that does not exist. Notice we correctly received a 404/NOT FOUND, but we also received 97,566 bytes of HTML text – which is of no use to a web service client.

```
=> 97566
> response.content_type
=> "text/html"
```

- 1. Add rescue handling such that the exception thrown by Mongoid when a document is not found returns a text/plain message with the ID of the document asked for. This response must:
 - return a 404/NOT FOUND status code with a text/plain Content-Type and a text error message with the identity of the race requested located inside the text using the format race[:id]. Example:

```
woops: cannot find race[foobar]
```

Hint: You can add a rescue block per method or you can also address the requirement using a global rescue_from construct within your controller class. **Note** that you can usually locate the specific exception thrown by looking at the server log.

```
rescue_from Mongoid::Errors::DocumentNotFound do |exception|
    render plain: "woops: cannot find race[#{params[:id]}]", status: :not_found
end
```

You can demonstrate your handling of "race not found" error using the rails console. In the following example, we

- attempt to update a race that does not exist using a PUT
- receive a 404/NOT FOUND as we did before
- receive text/plain with an error message better suited for a web service client
- within the error message is the required pattern of race[:id] with :id being the race we requested

Representations

This section you will focus on rendering different representation formats from your web service. Up to now we have limited the output to text/plain with a minor amount of JSON. This was hard-coded in some of the hints provided in this assignment. Examples:

```
render plain: name, status: :created
render json: race
```

In this section we are going to keep the renderings simple, but expand it such that the client can control what Content-Type they receive based on runtime requests and what is implemented by the web service. You are required to support both application/json and application/xml Content-Types.

Since the solution will be evaluated from the API client-perspective, you are not constrained in how you implement the rendering decisions. The lecture demonstrated a way to keep the rendering format separate from the controller in the HelloController. The render documentation will also be of some help. The following builders will also be of interest

- JSON JBuilder
- XML Builder

The rails scaffold generator does mostly the same thing except it is complicated by the re-directs required by the web page access. The beauty of using the separate API class is that we can separate ourselves from the details of web page navigation and concentrate on completing actions.

- 1. Respond to a GET /api/races/:id request using an XML rendering of the requested race when the request contains an Accept:application/xml header. This action must:
 - be invoked using GET /api/races/:id
 - locate the requested Race by ID
 - return a 404/NOT FOUND status with an XML-formatted error message containing some error text in a root-level element called msg when not found. Example:

```
<error>
  <msg>woops: cannot find race[foobar]</msg>
</error>
```

• return a 200/OK status with an XML-formatted message containing a representation of the requested Race with minimum of name and date elements at the root level below a race element. Example:

```
<race>
  <name>Upper Tract Iron</name>
  <date>2014-10-20</date>
</race>
```

Hint: To get started, you are going to want to remove any pre-determined, hard-coded rendering configuration in your controller and make rendering decisions based on the Accept header.

```
#render json: race
render race
```

The sayhello example expressed that thru different views.

You can demonstrate your ability to provide XML content when the client provides an Accept header in the request for a GET using the rails console. In this example we

- obtain a valid race from the database
- display the race name
- request the race from the API, supplying the ID of the race in the URI and the Accept header stating we would only take XML.

We received:

- a 200/OK status message telling us our request was satisfied
- a Content-Type of application/xml telling us the format of the body of the response
- an XML payload body with the required name and date in root-level elements

Hint: In an earlier section you added a rescue block that had hard-coded the response content type to text/plain. To complete this step, you should conditionally execute the previous implementation in the absence of an Accept header or a specific mime type in the header.

```
if !request.accept || request.accept == "*/*"
  render plain: "woops: cannot find race[#{params[:id]}]", status: :not_found
```

```
else
  #Accept-specific response here
end
```

Hint: One way you could implement the Accept-specific implementation is to define the return status and message information independent of the returned type. In this specific example, there would be a app/views/api/error msg.xml.builder in place to accept the inputs and render a result.

```
render :status=>:not found,
       :template=>"api/error msg",
       :locals=>{ :msg=>"woops: cannot find race[#{params[:id]}]"}
If we issue a race ID that does not exist:
  • a 404/NOT FOUND status is returned
  • Content-Type is set to application/xml
  • an error message is supplied in XML format
> response=TriResultsWS.get("/api/races/foobar",
                             :headers=>{"Accept"=>"application/xml"})
> response.response
 => #<Net::HTTPNotFound 404 Not Found readbody=true>
> response.content_type
 => "application/xml"
> y response.body
--- |-
  <error>
    <msg>woops: cannot find race[foobar]</msg>
  </error>
$ rspec spec/representations_spec.rb -e rq01
```

- 2. Respond to a GET /api/races/:id request using an JSON rendering of the requested race when the request contains an Accept:application/json header. Functionally this may be the same as what you quickly implemented with render :json in earlier steps, but the implementation here must be within a framework that allows the caller to specify the desired content-type rather than hard-coding the value in the action. This action must:
 - be invoked using GET /api/races/:id
 - locate the requested Race by ID
 - return a 404/NOT FOUND status with an JSON-formatted error message containing some error text in a root-level property called msg when not found. Example:

```
{"msg"=>"woops: cannot find race[foobar]"}
```

• return a 200/OK status with an JSON-formatted message containing a representation of the requested Race with minimum of name and date properties at the root level. Example:

```
{"name"=>"Upper Tract Iron", "date"=>"2014-10-20"}
```

You can demonstrate your ability to provide JSON content when the client provides an Accept header in the request for a GET using the rails console. In this example we

- obtain a valid race from the database
- display the race name
- request the race from the API, supplying the ID of the race in the URI and the Accept header stating we would only take JSON.

We received:

- a 200/OK status message telling us our request was satisfied
- a Content-Type of application/json telling us the format of the body of the response
- an JSON payload body with the required name and date in root-level elements

```
> response.response
 => #<Net::HTTPOK 200 OK readbody=true>
> response.content type
 => "application/json"
> response.parsed response
 => {"name"=>"Upper Tract Iron", "date"=>"2014-10-20"}
If we issue a race ID that does not exist:
  • a 404/NOT FOUND status is returned
  • Content-Type is set to application/json
  • an error message is supplied in JSON format
> response=TriResultsWS.get("/api/races/foobar",
                             :headers=>{"Accept"=>"application/json"})
> response.response
 => #<Net::HTTPNotFound 404 Not Found readbody=true>
> response.content_type
 => "application/json"
> response.parsed_response
 => {"msg"=>"woops: cannot find race[foobar]"}
$ rspec spec/representations spec.rb -e rg02
```

- 3. Respond to a GET /api/races/:id request using a plain text rendering when the formats in the Accept header are not supported. You can make this another rescue_from case as you did in the previous section on reporting errors. Your action must:
 - return a 415/UNSUPPORTED MEDIA TYPE status with a text/plain error message stating the mime type requested in square brackets (i.e, content-type[#{request.accept}]) when the caller supplies an Accept header with no supported MIME types. Example:

woops: we do not support that content-type[application/foobar]

• return a 200/OK when the Accept header contains unsupported media types mixed with a supported media type. The response type will be the supported type.

Hint: This should only require 2-3 lines of code to implement. If you find yourself implementing entire algorithms, stop and review the lecture materials and examples.

Hint: Note that the rescue syntax allows for the block to receive the exception. If you do nothing with that exception you will likely loose useful information in locating the source of a problem. It is suggested that you log the exception to restore some of the useful default behavior.

```
rescue_from ActionView::MissingTemplate do |exception|
Rails.logger.debug exception
...
```

You can demonstrate your new Accept content type error handling using the rails console. In this example we have provided a valid race ID, but an unsupported MIME type. The error response is returned as a 415/UNSUPPORTED MEDIA TYPE and the message we generated states the format requested.

```
> response.body
=> "woops: we do not support that content-type[application/foobar]"

If we combine the unsupported type with a supported type, Rails will use the supported type.
```

Note there are still some error cases that are beyond this assignment. Take into consideration the case where a client requests an invalid Race and an unsupported MIME type. The 404/NOT FOUND exception handling can throw an exception itself if it cannot locate a content to render the error message. That may add complications to your error handlers or require errors be reported in a standard format.

```
$ rspec spec/representations_spec.rb -e rq03
```

Resource Implementation (JSON)

In this section we will concentrate on implementing what is needed to get race results from the API. In an earlier section, you designed a <code>/api/race/:race_id/results</code> in order to represent the collection of results for a race. Now we want to implement a GET of results for at least JSON. Since there were no internal design requirements of how you implemented your controller(s), you will need to translate some of the hints to your specific situation.

- 1. Update the controller method that is implementing the action for GET /api/races/:race_id/results/:id so that it finds the specified Entrant. This action must:
 - obtain the :race_id and (Entrant) :id provided in the URI
 - find the Entrant in the database
 - make the Entrant available to the view

Hint: the following snippet will be of use in locating the Entrant in the database.

```
@result=Race.find(params[:race_id]).entrants.where(:id=>params[:id]).first
```

What you are now adding should implement the stub created earlier when no Accept header was supplied.

```
if !request.accept || request.accept == "*/*"
  render plain: "/api/races/#{params[:race_id]}/results/#{params[:id]}"
else
  #real implementation goes here
end
```

If you used a partial to implement the view for an Entrant result, then a partial called _result.json.jbuilder could get invoked using the following:

```
render :partial=>"result", :object=>@result
```

At the completion of this step you should either be:

- manually calling a view similar to how the HelloController#say method worked in the class examples.
- using automatic routing the way the HelloController#sayhello worked in the class examples.

With that in place, you likely are getting an error stating a 404/NOT FOUND on the client-side and a template or partial not found on the server-side.

There is no test for this step.

2. Implement an XXX.json.jbuilder script to act as the view that the above controller is trying to render. We will use a custom view so that we can better control what goes into the data marshalled back to the client. The document returned to the client must have:

```
• place - overall place
```

- time time formatted (long) overall time
- last_name entrant's last_name
- first_name entrant's first_name
- bib bib number
- city entrant's city
- state entrant's state
- gender entrant's gender (Hint: entrant.racer_gender)
- gender_place entrant's placing within gender
- group entrant's group_name (Hint: entrant.group_name)
- group_place entrant's placing within group
- swim time formatted (long) swim time
- pace_100 time formatted (short) swim pace 100
- t1 time formatted (short) t1 secs
- bike time formatted (long) bike secs
- mph formated bike_mph
- t2 time formatted (short) t2_secs
- run time formatted (long) run secs
- mmile time formatted (short) run mmile
- result_url url of this entrant's race result
- racer_url if entrant.racer.id is not nil

When formatting time of the fields

- time formatting should be in either HH:MM:SS format ("%k:%M:%S") for longer durations or MM:SS ("%M:%S") for shorter durations.
- floating point numbers like MPH should be to one decimal place
- you implemented helper methods in module 3 for the HTML pages to format the fields. They can be re-used here

Hint: It is recommended that you implement this view as a partial so that it is re-usable when we go to render the resource collection in a follow-on step.

Hint: You should be able to use the following sources of information as reference

- your app/views/races/show.html.erb implementation form the previous assignment. The table constructed at the bottom of that web page will tell you where the data can be obtained from.
- the JBuilder Reference Docs
- the following sample partial snippet

```
# .../_result.json.jbuilder
json.place result.overall_place
json.time format_hours result.secs
json.last_name result.last_name
...
json.mmile format_minutes result.run_mmile
json.result_url api_race_result_url(result.race.id, result)
if result.racer.id
    json.racer_url api_racer_url(result.racer.id)
end
```

With the controller and view in place, you can demonstrate your new access to the race results using the rails console. In the example we start by locating a race in the past with results and a sample of one of its entrants. **Note** that we are using the named scope **past** implemented in the previous assignment to easily obtain a query returning races that have been held prior to today.

```
> race=Race.past.first
> race.name
=> "Upper Tract Iron"
> race.id
=> BSON::ObjectId('569a58b8e301d083c3000000')
```

```
> entrant=race.entrants.first
> entrant.first_name
 => "Tiesha"
> entrant.last_name
 => "Beck"
> entrant.id
 => BSON::ObjectId('569a58bfe301d083c30007f2')
We now issue the request for the entrant's results using the nested resource races/:race_id/results/:id and
get back a full JSON document with our requested data.
> response=TriResultsWS.get("/api/races/#{race.id}/results/#{entrant.id}",
                              :headers=>{"Accept"=>"application/json"})
> response.response
 => #<Net::HTTPOK 200 OK readbody=true>
> response.content_type
 => "application/json"
> response.content_length
 => 481
The following contains the information for the winner.
> pp response.parsed_response
{"place"=>1,
 "time"=>"10:17:16",
 "last name"=>"Beck",
 "first name"=>"Tiesha",
 "bib"=>11,
 "city"=>"Ampthill",
 "state"=>"VA",
 "gender"=>"F",
 "gender_place"=>1,
 "group"=>"30 to 39 (F)",
 "group_place"=>1,
 "swim"=>" 0:57:56",
 "pace_100"=>"01:30",
 "t1"=>"00:55",
 "bike"=>" 6:35:17",
 "mph"=>17.0,
 "t2"=>"00:41",
 "run"=>" 2:42:26",
 "mmile"=>"00:06",
 "result_url"=>
  "http://localhost:3000/api/races/569a58b8e301d083c3000000/results/569a58bfe301d083c30007f2",
 "racer_url"=>"http://localhost:3000/api/racers/569a58bde301d083c3000647"}
Next we pick a Race that is upcoming to show race results that have not yet occurred. Notice in this rendering
we are chosing to show all fields (nil and non-nil). That will make it easier to identify the fields when we make
updates.
> race=Race.upcoming.first
> entrant=race.entrants.first
> response=TriResultsWS.get("/api/races/#{race.id}/results/#{entrant.id}",
                              :headers=>{"Accept"=>"application/json"})
> pp response.parsed_response
{"place"=>nil,
 "time"=>" 0:00:00",
 "last_name"=>"Ruiz",
 "first_name"=>"Lynwood",
```

```
"bib"=>1,
"city"=>"Pentagon",
"state"=>"DC",
"gender"=>"M",
"gender_place"=>nil,
"group"=>"20 to 29 (M)",
"group place"=>nil,
"swim"=>nil,
"pace_100"=>nil,
"t1"=>nil,
"bike"=>nil,
"mph"=>nil,
"t2"=>nil.
"run"=>nil,
"mmile"=>nil,
"result_url"=>
 "http://localhost:3000/api/races/569a58b8e301d083c300000c/results/569a58bfe301d083c30009d2",
"racer_url"=>"http://localhost:3000/api/racers/569a58bbe301d083c3000489"}
```

\$ rspec spec/resources_spec.rb -e rq02

- 3. Implement a PATCH /api/races/:race_id/results/:id action to accept race result updates. This action must:
 - be callable using PATCH /api/races/:race_id/results/:id
 - find the Entrant that is associated with the :race_id and :entrant_id
 - accept a payload that is keyed by result and has one or more of the following fields in it:
 - swim
 t1
 bike
 t2

- run

These fields contain floating point numbers that are measuring in seconds the time taken to complete that particular leg of the race.

• return a 200/OK response when a successful update is made. The rspec test will only look for a 200/OK and will not be providing an Accept header. This means that you may render :nothing or hard-code the format of what you render. To place a requirement on the return document would have taken the focus away from our primary point here – which is to implement the update.

Note how we are using PATCH here to knife into the resource and tweak a few fields. We are not replacing the entire document with what we are posting.

Hint: The previous assignment should have made the update easier but we are left to implement this ourselves as part of this assignment. The following is a reminder of how we can

- initialize the results entry with the race event
- update the time for the result

```
result=params[:result]
if result
  if result[:swim]
    entrant.swim=entrant.race.race.swim
    entrant.swim_secs = result[:swim].to_f
  end
  if result[:t1]
    entrant.t1=entrant.race.race.t1
    entrant.t1_secs = result[:t1].to_f
  end
```

```
entrant.save
```

With your new PATCH action in place, you can demonstrate its functionality from the rails console. In the following example, we grab a random sample Race form the upcoming races and grab a random Entrant from that Race. The entrant starts out without any times and with equal created_at and updated_at timestamps.

```
> race=Race.upcoming.to_a.sample
> entrant=race.entrants.sample
> Entrant.where(id:entrant.id).pluck(:created_at, :updated_at, :secs)
=> [[2016-01-17 00:00:00 UTC, 2016-01-17 00:00:00 UTC, nil]]
```

The action is called five(5) times in total, with a value for each of the legs of the event. We can check the database in between calls to see the secs and updated_at changing.

Hint: If you are having difficulty passing this test due to 'CSRF token authenticty' types of errors, ensure all your API controllers are implementing the protect_from_forgery option, as shown with the RacesController.

Hint: If you are having difficulty passing this test due to a view template not being found -- realize that this step does not require a document response and your solution can either `render :nothing` or hard-code a format type as long as it returns `200/OK` when the update completes successfully.

When we retrieve the results for the Entrant after posting the event times, we see that all times have been recorded and the overall time has been updated. The sum of the leg times should equal the entrant time.

- 4. Update the controller method that is implementing the action for GET /api/races/:race_id/results so that it finds the specified Race and its entrants. This action must:
 - obtain the :race_id provided in the URI

\$ rspec spec/resources_spec.rb -e rq03

- find the Race in the database
- make the collection entrants for the Race available to the view

Hint: The following is a snippet of code that you can likely drop into your existing controller method implementing the action.

```
@race=Race.find(params[:race_id])
@entrants=@race.entrants
```

What you are now adding should implement the stub you have in place from the URI section. you added in the initial URI section of this assignment.

```
if !request.accept || request.accept == "*/*"
  render plain: "/api/races/#{params[:race_id]}/results"
else
  #implementation here
end
```

At the completion of this step you should be either be:

- manually calling a view similar to how the HelloController#say method worked in the class examples.
- using automatic routing the way the HelloController#sayhello worked in the class examples.

With that in place, you likely are getting an error stating a 404/NOT FOUND on the client-side and a template or partial not found on the server-side.

There is no test for this step.

- 5. Implement an XXX.json.jbuilder script to act as the view the above controller is trying to render. We will use a custom view so that we can better control what goes into the data marshalled back to the client. It is recommended that the individual rows of this collection view be implemented with the partial you recently implemented in a previous step. The document returned to the client must have:
 - an array element for each Entrant result in the collection
 - the same Entrant result properties defined in the previous step in this section.

Hint: The following snippet shows how to form the collection loop and invoke the partial. Dependending on what you called your partial and whether you even used a partial – yours may look different.

- the ignore_nil! was added to have nil fields not included in the rendered response
- the json.array! iterates over the collection provided and passed the element into the body using the element variable.
- the json.partial! renders the result partial, passing in entrant to be used as the result veriable in that partial.

```
# app/views/api/results/index.json.jbuilder
json.ignore_nil! #don't marshal nil values
json.array!(@entrants) do |entrant|
  json.partial! "result", :locals=>{ :result=>entrant }
end
```

With your new controller and view in place for race results, you should be able to demonstrate getting race results using the rails console. In this example we start off by locating a race that is in the past. The following query makes use of a named scope past implemented in the previous assignment.

```
> race=Race.past.first
> race.name
=> "Upper Tract Iron"
> race.date
=> Mon, 20 Oct 2014
```

We start off by issuing the request for the Race. This was implemented in a previous step of this assignment. This shows we are getting back the Race we expect.

```
> response.content_type
 => "application/json"
> response.parsed_response
 => {"name"=>"Upper Tract Iron", "date"=>"2014-10-20"}
We now issue the request for the results using the nested collection resource below the races/:race_id resource
and get back a full JSON document with our requested data. You may want to look at this data using a browser
to be able see the information better.
> response=TriResultsWS.get("/api/races/#{race.id}/results",
                              :headers=>{"Accept"=>"application/json"})
> response.response
 => #<Net::HTTPOK 200 OK readbody=true>
> response.content_type
 => "application/json"
> response.content_length
 => 9681
> response.parsed_response.count
 => 20
The following is a sample of the response showing the first place winner.
> pp response.parsed_response.first
{"place"=>1,
 "time"=>"10:17:16",
 "last_name"=>"Beck",
 "first_name"=>"Tiesha",
 "bib"=>11,
 "city"=>"Ampthill",
 "state"=>"VA",
 "gender"=>"F",
 "gender_place"=>1,
 "group"=>"30 to 39 (F)",
 "group_place"=>1,
 "swim"=>" 0:57:56",
 "pace_100"=>"01:30",
 "t1"=>"00:55",
 "bike"=>" 6:35:17",
 "mph"=>17.0,
 "t2"=>"00:41",
 "run"=>" 2:42:26",
 "mmile"=>"00:06",
 "racer url"=>"http://localhost:3000/api/racers/569a58bde301d083c3000647.json"}
Next we pick a Race that is upcoming to show race results that have not yet occurred.
> race=Race.upcoming.first
> response=TriResultsWS.get("/api/races/#{race.id}/results",:headers=>{"Accept"=>"application/json"})
> pp response.parsed response.first
{\text{"time"=>" 0:00:00"}}
 "last_name"=>"Ruiz",
 "first_name"=>"Lynwood",
 "bib"=>1,
 "city"=>"Pentagon",
 "state"=>"DC",
 "gender"=>"M",
 "group"=>"20 to 29 (M)",
 "racer_url"=>"http://localhost:3000/api/racers/569a58bbe301d083c3000489.json"}
$ rspec spec/resources_spec.rb -e rq05
```

Headers and Caching

In this section we are going to repeat some of the earlier actions except with some conditional behavior based on caching headers.

- 1. Update the results controller so that when the collection of race results is returned; a Last-Modified header is returned with it. This value must:
 - represent the newest updated_at property of all Entrant documents associated with the Race.

Hint: race.entrants.max(:updated_at) Hint: Use fresh_when to set the Last-Modified value as the newsest updated_at timestamp for all the entrants within the race.

With your Last-Modified solution in place, you can demonstrate their presence using the rails console.

- 2. Update the previous action to only return an update, if the client does not already have the current version of the race results. This method must:
 - locate the Race in the database
 - locate the newest updated_at value for each of its Entrants
 - look for and process the If-Modified-Since header
 - compare the timestamp of the If-Modified-Since header with the newest entrant timestamp and short circuit the call (returning a 304/Not-Modified) if the client already has the lastest copy of the data.

Hint: Replace fresh_when with a conditional block using stale?.

With your new conditional logic in place, you can demonstrate this using the rails console. In the example below, we seed the scenario with an initial request of the full race results. A Last-Modified is returned, which should represent the last time updated for the newest update across all Entrants in the Race. We can verify that as well.

```
> response=TriResultsWS.get("/api/races/#{race.id}/results",
                             :headers=>{"Accept"=>"application/json"})
> response.response
 => #<Net::HTTPOK 200 OK readbody=true>
> last_modified=response.header["Last-Modified"]
 => "Mon, 18 Jan 2016 09:23:07 GMT"
> response.content_length
Request a copy of the Race results using a last-modified that is up to date with the database's current state.
> last_modified
  => "Mon, 18 Jan 2016 09:34:09 GMT"
> response=TriResultsWS.get("/api/races/#{race.id}/results",
           :headers=>{"Accept"=>"application/json",
                       "If-Modified-Since"=>last_modified})
> response.response
 => #<Net::HTTPNotModified 304 Not Modified readbody=true>
> response.header["Last-Modified"]
 => "Mon, 18 Jan 2016 09:34:09 GMT"
$ rspec spec/caching_spec.rb -e rq02
```

3. Issue an update to one of the entrant's results and re-issue the GET from the previous step.

In the following example we:

- locate an entrant for a race
- extract their URL
- issue a result PATCH to that URL

Hint: If you are having difficulty with passing this test due to 'CSRF token authenticty' types of errors, ensure all your API controllers are implementing the protect_from_forgery option, as shown with the RacesController.

When we obtain the newest updated_at timestamp in the database for the race we notice that the value is now newer than the last_modified we had been using.

```
> last_modified
=> "Sun, 24 Jan 2016 09:08:45 GMT"
> race.entrants.max(:updated_at)
=> 2016-01-24 09:50:02 UTC
```

When we re-issue the GET passing the older Last-Modified timestamp in the If-Modified-Since header, we should get a 200/OK with a full updated. This is because our latest updated caused the status of this resource to be newer than the client previously held.

Self Grading/Feedback

Some unit tests have been provided in the bootstrap files and provide examples of tests the grader will be evaluating for when you submit your solution. They must be run from the project root directory.

```
$ rspec (file)
...
(N) examples, 0 failures
You can run as many specific tests you wish be adding -e rq## -e rq##
$ rspec (file) -e rq01 -e rq02
```

Submission

Submit an .zip archive (other archive forms not currently supported) with your solution root directory as the top-level (e.g., your Gemfile and sibling files must be in the root of the archive and *not* in a sub-folder. The grader will replace the spec files with fresh copies and will perform a test with different query terms.

```
|-- controllers
  |-- helpers
| |-- mailers
| |-- models
| `-- views
|-- bin
|-- config
|-- config.ru
|-- db
|-- Gemfile
|-- Gemfile.lock
|-- lib
|-- log
|-- public
|-- Rakefile
|-- README.rdoc
|-- test
`-- vendor
```

Last Updated: 2016-05-20