

## Module 3, Summative Assignment: Mongoid and Rails Scaffold

This assignment will evaluate your ability to implement a data tier using Mongoid and integrate that into a Rails controller and view.

The overall goal of the assignment is to:

- Implement a model and custom type classes mapped to an existing set of document schemas
- Implement relationships of differing cardinality, realization, and direction
- Implement constraints and validations for the data tier
- Implement queries
- Implement Web access to the database tier using a MVC thru Rails scaffold

The functional goal of the assignment is to:

- Implement a data tier for triathlon race results
- Implement a web tier to register for races and view race results.

This assignment requires you to build a functional application with Mongoid and, in doing so, may require some features used that were not officially part of the class lectures and earlier formative assignments. When that occurs, specific URL references into the online documentation, extra hints, and descriptions are added as supplemental guidance for the assignment step.

The length of the assignment is partially due to the many examples shown throughout each section and the desire to put together a complete and interesting problem. The core of the assignment is within the data tier and how to make the web tier easier to implement. Once you reach the web tier, much of the code will be provided so that you will have a chance to visualize your data and observe how the web tier interacts with your data model. The following two images are of races and race results, respectively, and depicts the data that our application must manage.

### Listing Races

Name	Date	City	State	Swim distance	Swim units	Bike distance	Bike units	Run distance	Run units	
North Miami Sprint	2016-11-22	North Miami	FL	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Steele Iron	2016-11-17	Steele	ND	2.4	miles	112.0	miles	26.2	miles	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Hugoton Olympic	2016-11-06	Hugoton	KS	1.5	kilometers	25.0	miles	10.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Mill Valley Sprint	2016-11-01	Mill Valley	CA	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Long Bottom Sprint	2016-10-26	Long Bottom	OH	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Upper Tract Iron	2016-10-21	Upper Tract	WV	2.4	miles	112.0	miles	26.2	miles	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Leigh Sprint	2016-10-09	Leigh	NE	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Bradford Olympic	2016-09-19	Bradford	RI	1.5	kilometers	25.0	miles	10.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Durand Olympic	2016-09-16	Durand	WI	1.5	kilometers	25.0	miles	10.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>

Figure 1: Races

### Results:

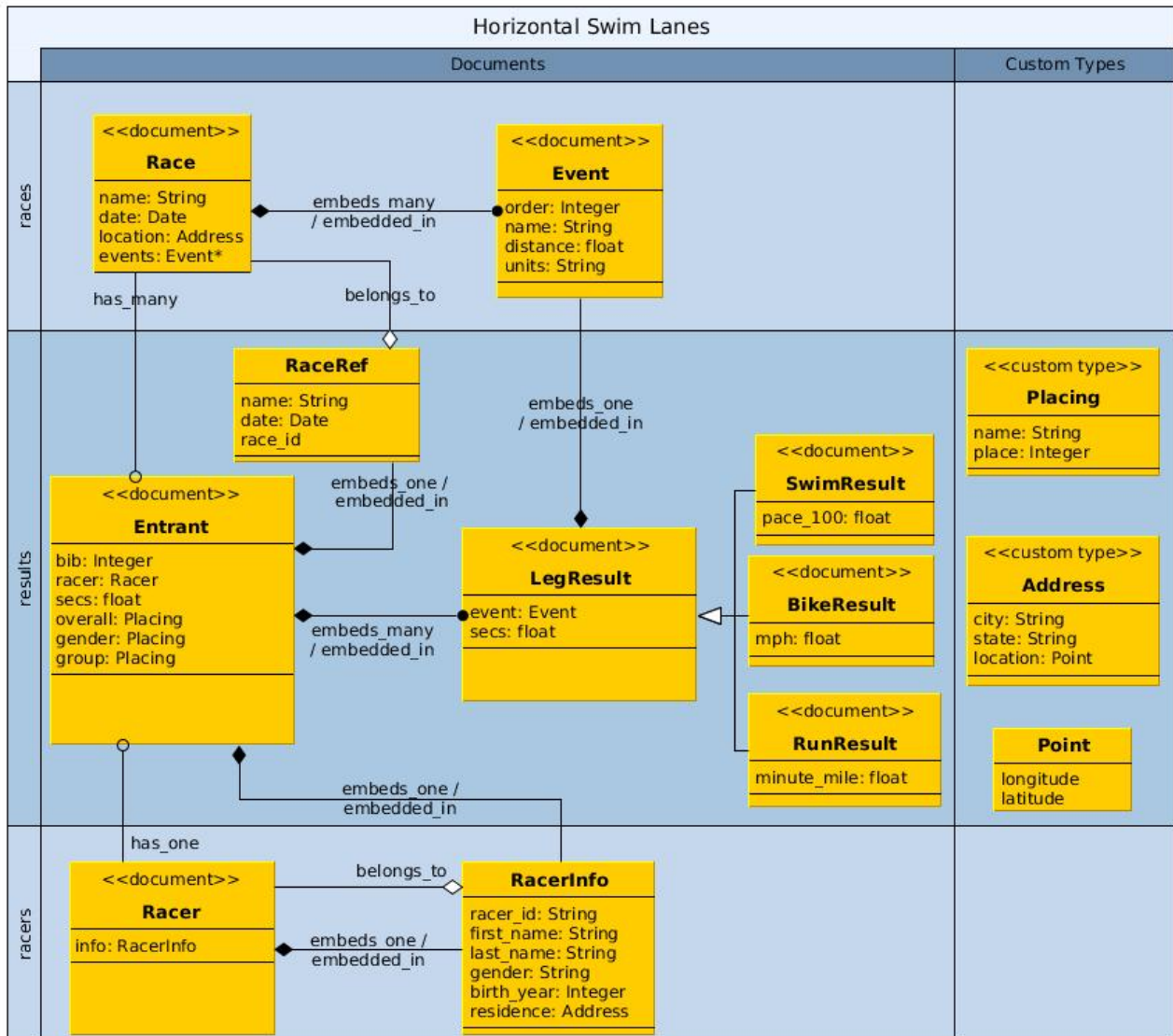
Place	Time	Name	Bib#	City	State	Gender	Gender Place	Group	Group Place	Swim	Pace 100	T1	Bike	MPH	T2	Run	Min	Mile
1	5:25:49	<a href="#">Tucker, Ivory</a>	11	Boothbay	ME	F	1	20 to 29 (F)	1	0:21:30	01:26	00:46	1:40:00	15.0	00:33	0:50:13	00:08	
2	5:32:57	<a href="#">Lucas, Ned</a>	13	Coventry	RI	M	1	40 to 49 (M)	1	0:24:45	01:39	01:10	1:28:14	17.0	00:46	0:39:14	00:06	
3	5:33:35	<a href="#">Larson, Lue</a>	17	Lancaster	NH	F	2	40 to 49 (F)	1	0:27:30	01:50	00:57	1:47:08	14.0	00:32	0:44:25	00:07	
4	5:34:10	<a href="#">Swanson, Tandy</a>	18	Chelsea	MA	F	3	30 to 39 (F)	1	0:26:30	01:46	00:55	1:28:14	17.0	00:33	1:06:10	00:10	
5	5:34:14	<a href="#">Stephens, Roger</a>	6	Brattleboro	VT	M	2	20 to 29 (M)	1	0:29:15	01:57	00:58	1:28:14	17.0	00:51	0:47:44	00:07	
6	5:45:08	<a href="#">Larson, Gregg</a>	19	Lancaster	NH	M	3	30 to 39 (M)	1	0:24:30	01:38	00:52	1:47:08	14.0	00:33	0:50:44	00:08	
7	5:49:01	<a href="#">Lucas, Suzi</a>	15	Coventry	RI	F	4	50 to 59 (F)	1	0:24:15	01:37	00:56	1:40:00	15.0	00:59	0:46:48	00:07	
8	5:50:53	<a href="#">Gomez, Maris</a>	2	Jay Peak	VT	F	5	30 to 39 (F)	2	0:21:30	01:26	01:05	1:33:45	16.0	00:49	0:48:52	00:07	
9	5:52:00	<a href="#">Lewis, Michal</a>	10	Central Falls	RI	M	4	masters	M 1	0:25:45	01:43	00:54	1:33:45	16.0	00:41	0:41:13	00:06	

Figure 2: Race Results

## Functional Requirements

1. Ingest a set of documents.

- db/races.json - contains **Race** documents that represent a specific race to occur.
- db/racers.json - contains **Racer** documents that represent a specific racer that participates in zero (0) or more races.
- db/results.json - contains **Entrant** documents that represent a specific racer's registration in a race and their results.



### Data Model

2. Implement a data tier to process the existing data and manage new information. The data tier consists of the following custom and document types:

- Implement three (3) custom types that represent data without any specific identity.
  - **Point** - a geographic point for an address
  - **Address** - descriptive information for where something is located
  - **Placing** - a ranked order someone finishes in a race within a category
- Implement nine (9) model classes plus a base class that represent specific information in a triathlon race.
  - **Racer** - represents a single individual and reference to all race entries.

- **RacerInfo** - represents the racer identity required by races he/she enters. The master copy is embedded within **Racer**. A copy of this is embedded within his/her **Entrant**, which represents the entry within a race.
  - **Entrant** - represents a single racer's registration in a race and their results, broken down by leg – to include swim, bike, and run events in addition to the two transitions between the three events.
  - **LegResult** - is a base class representing the event results within a race for a specific racer. A leg can represent a transition or actual sport events. Sub-classes are supplied to track unique information per event. All instances of this class and sub-types are contained within an embedded collection within **Entrant**. Instances of this class will also embed copies of the **Event** they are a result for.
  - **SwimResult** - is a sub-class of **LegResult** that reports results specific to a swimming event.
  - **BikeResult** - is a sub-class of **LegResult** that reports results specific to a bike event.
  - **RunResult** - is a sub-class of **LegResult** that reports results specific to a running event.
  - **Race** - represents the overall race with its events and entrant information.
  - **RaceRef** - represents race-identifying information that is copied into each **Entrant**. This is built from **Entrant** attributes.
  - **Event** - represents a specific event within a race. It has a name (e.g., "Swim", "Bike", or "Run") and a distance.
3. Implement an interface facade for the data tier to make access to information easier and safer for clients like the web tier. This will include:
    - building a flat view of nested document attributes without changing our nested document structure
    - implementing cross-model service methods to avoid complex code from being written in the controller and view classes
  4. Implement web page access to **Race** and **Racer** information and the nested resource **Entrant** that holds the registration and results associated with them.
    - **Racers**
      - an index page of all **Racers**
      - a show page of finishes in each **Race** (via **Entrant**)
    - **Races**
      - an index page of all **Race**'s
      - a show page of results for each **Racer** (via **Entrant**)
  5. Implement web page access to register for future races.
    - **Racers**
      - an edit page where **Racers** can register for upcoming **Races** that have not yet registered for (i.e., create an **Entrant**)

## Getting Started

1. Start your MongoDB server using `mongod`.
2. Create a new Rails application called `triresults`.
 

```
$ rails new triresults
$ cd triresults
```
3. Setup your application for Mongoid.
  - Add the `mongoid` gem to your Gemfile and run `bundle`.
 

```
gem 'mongoid', '~> 5.0.0'
```
  - Generate a `mongoid.yml` configuration file.

```
$ rails g mongoid:config      # Rails command to generate mongoid config

      create config/mongoid.yml  # Output response to the above command
```

- Add the generated mongoid.yml file to config/application.rb

```
module Triresults
  class Application < Rails::Application
    ...
    # bootstraps mongoid within applications -- like rails console
    Mongoid.load!('./config/mongoid.yml')
    ...
  end
end
```

4. Use the `rails console` during your development to invoke your solutions for the data tier. Adding the optional `test` after the `rails console` command will open the console using the test database instead of your development database.

Remember to reload after making changes to your source code.

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

5. Download and extract the starter set of bootstrap files for this assignment.

```
student-start/
|-- Gemfile
|-- db
|   |-- races.json
|   |-- racers.json
|   '-- results.json
|-- lib
|   '-- tasks
|       '-- assignment.rake
|-- .rspec (an important hidden file)
'-- spec
    |-- ..._spec.rb
    |-- ..._spec.rb
    '-- data
        |-- races.json
        |-- racers.json
        '-- results.json
```

- Overwrite your existing Gemfile with the Gemfile from the bootstrap files. 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

```
# 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'
```

- Add the provided json data files to your `db/` directory.
- Add the provided rake assignment task to the `lib/tasks` directory in your `triresults` application. This file contains the rake task used by the tests to initialize the database prior to running the tests that determine if you have completed the assignment.
- Add the `spec/*.rb` files provided with the bootstrap files to a corresponding `spec/` directory within your `triresults` application. These files contain tests that will help determine whether you have completed the assignment. Furthermore, copy the `spec/data/*.json` files over to a corresponding `spec/data/` directory within `triresults` as well. These are internal data files that `rspec` will use to execute its tests. Lastly, be sure to also copy the hidden `.rspecfile` in the root directory.

6. Run the `bundle` command to make sure all gems are available.

```
$ bundle
```

7. 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.

8. 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/railscheck_spec.rb -e rq00
...
(N) examples, (N) failures, (N) pending
```

9. Implement your solution to the technical requirements and use the `rspec` tests to help verify your completed solution.
10. Submit your Rails app solution for grading.

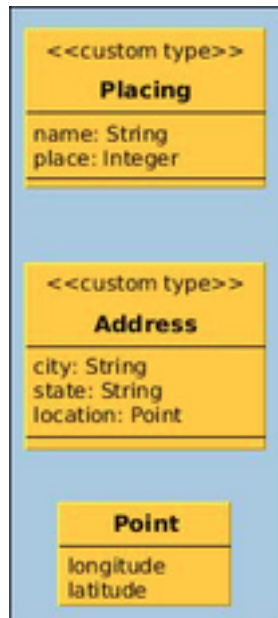


Figure 3: Custom Types

## Technical Requirements

### Implement Custom Types

In this section you must implement three custom types; `Point`, `Address`, and `Placing`.

#### Custom Types

Custom types are groupings of fields that occur within a document that do not have an ID. There are no rails g templates for creating custom classes but store them in the `apps/models` directory in separate files that follow the `snake_case.rb` file naming conventions. For each of these custom types, you must:

- implement an instance method called `mongoize` that accepts no arguments and marshals the state of the instance into MongoDB format as a Ruby hash. **Hint:**

```
def mongoize
  return { ... }
end
```

- implement a class method called `mongoize` that accepts a single argument of at least three (3) forms – nil, class instance, and database hash – and returns the state marshalled into MongoDB format as a Ruby hash (if appropriate). **Hint:**

```
def self.mongoize object
  case object
  when nil then ...
  when Hash then ...
  when (ModelClass) then ...
  end
end
```

- implement a class method called `demongoize` that accepts a single argument of at least three (3) forms – nil, class instance, and database hash form – and returns an instance of the class (if appropriate). **Hint:**

```
def self.demongoize object
  case object
```

```

when nil then ...
when Hash then ...
when (ModelClass) then ...
end
end

```

- implement a class method called `evolve` that functionally behaves the same as the `mongoize` class method.

1. Implement a custom type called `Point` to handle processing the GeoJSON `Point` format within the ingested JSON data. This class must:

- provide read/write access to a `longitude` field
- provide read/write access to a `latitude` field
- produce a MongoDB format consistent with the following:
 

```
{:type=>"Point", :coordinates=>[(longitude), (latitude)]}
```
- gracefully handle nil inputs, initializing internals to nil or returning nil where appropriate

You can demonstrate your custom type using the rails console. The following demonstrates demarshalling the MongoDB hash format into an object instance that can report longitude and latitude values.

```

> point=Point.demongoize(:type=>"Point", :coordinates=>[-122.27,37.80])
=> #<Point:0x00000005696540 @longitude=-122.27, @latitude=37.8>
> point.longitude
=> -122.27
> point.latitude
=> 37.8

```

The following demonstrates marshalling the object instance and hash back out as a MongoDB hash – ready for storage.

```

> point.mongoize
=> {:type=>"Point", :coordinates=>[-122.27, 37.8]}
> Point.mongoize(point)
=> {:type=>"Point", :coordinates=>[-122.27, 37.8]}
> Point.mongoize(:type=>"Point", :coordinates=>[-122.27,37.80])
=> {:type=>"Point", :coordinates=>[-122.27, 37.8]}

```

The following is an example of being called with nil data. A nil is returned, but could have been an empty point. We will not be entering this information at the UI, so we do not need any automatic build behavior.

```

> Point.demongoize(nil)
=> nil

```

```
$ rspec spec/custom_types_spec.rb -e rq01
```

2. Implement a custom type called `Address` to handle processing the address format within the ingested JSON data. This class must:

- provide read/write access to a `city` field of type String mapped to the document key of `city`
- provide read/write access to a `state` field of type String mapped to the document key of `state`
- provide read/write access to a `location` field of type `Point` mapped to the document key of `loc`
- produce a MongoDB format consistent with the following:
 

```
{:city=>"(city)", :state=>"(state)", :loc=>(point)}
```
- gracefully handle nil inputs, initializing internals to nil or returning nil where appropriate



**Note** that this custom class is embedding a second custom class. Each of its `mongoize` and `demongoize` calls must delegate the commands to the embedded class to complete that area of the document.

You can demonstrate your custom type using the rails console. The following demonstrates demarshalling the MongoDB hash format into an object instance that can report all document fields as attributes.

```
> address=Address.demongoize(:city=>"Oakland", :state=>"CA",
  :loc=>{:type=>"Point", :coordinates=>[-122.27, 37.8]})
=> #<Address:0x00000004be7c48 @city="Oakland", @state="CA",
  @location=#<Point:0x00000004be97a0 @longitude=-122.27, @latitude=37.8>>
> address.city
=> "Oakland"
> address.state
=> "CA"
> address.location.longitude
=> -122.27
> address.location.latitude
=> 37.8
```

The following demonstrates marshalling the object instance and hash back out as a MongoDB hash – ready for storage.

```
> address.mongoize
=> {:city=>"Oakland", :state=>"CA", :loc=>{:type=>"Point", :coordinates=>[-122.27, 37.8]}}
> Address.mongoize(address)
=> {:city=>"Oakland", :state=>"CA", :loc=>{:type=>"Point", :coordinates=>[-122.27, 37.8]}}
> Address.mongoize(:city=>"Oakland", :state=>"CA",
  :loc=>{:type=>"Point", :coordinates=>[-122.27, 37.8]})
=> {:city=>"Oakland", :state=>"CA", :loc=>{:type=>"Point", :coordinates=>[-122.27, 37.8]}}
```

The following is an example of being called with nil data. A nil is returned.

```
> Address.demongoize(nil)
=> nil
```

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

3. Implement a custom type called `Placing` to handle processing the placing format within the ingested JSON data. This class must:

- provide read/write access to a `name` field of type String mapped to the document key of `name`
- provide read/write access to a `place` field of type Integer mapped to the document key of `place`
- produce a MongoDB format consistent with the following format:

```
{:name=>"(category name)" :place=>"(ordinal placing)"}
```
- gracefully handle nil inputs, initializing internals to nil or returning nil where appropriate

You can demonstrate your custom type using the rails console. The following demonstrates demarshalling the MongoDB hash format into an object instance that can report all document fields as attributes.

```
> group_placing=Placing.demongoize(:name=>"masters", :place=>3)
=> #<Placing:0x00000004e02910 @name="masters", @place=3>
> group_placing.name
=> "masters"
> group_placing.place
=> 3
```

The following demonstrates marshalling the object instance and hash back out as a MongoDB hash – ready for storage.



```
> group_placing.mongoize
=> {:name=>"masters", :place=>3}
> Placing.mongoize(group_placing)
=> {:name=>"masters", :place=>3}
> Placing.mongoize(:name=>"masters", :place=>3)
=> {:name=>"masters", :place=>3}
```

The following is an example of being called with nil data. A nil is returned.

```
> Placing.demongoize nil
=> nil
```

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

## Implement racers Collection

This section concentrates on implementing the core of the **racers** collection, which consists of two model classes: **Racer** and **RacerInfo**.

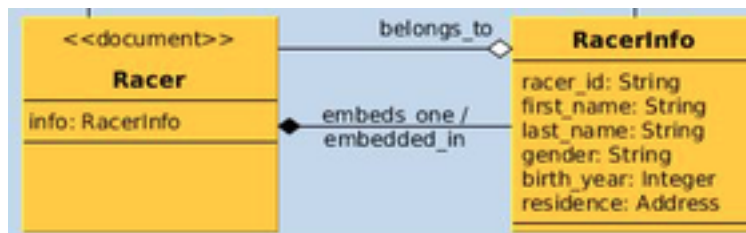


Figure 4: Racer Collection

### Racer Collection

**RacerInfo** holds the core **Racer** information used to register for races. **Racer** embeds the **RacerInfo** and will hold relationships and information that may not be appropriate to store in an entrant registration.

**RacerInfo** makes use of the **Address** and **Point** custom types. (Recall that **Address** uses a **location** attribute of type **Point**) **RacerInfo** must be implemented as an embedded class in such a way that it can be stored within **Racer** (the “master” copy) and **Entrant** (for each race). Relationships involving not yet implemented classes (e.g., **Entrant**) will be added later.

1. Implement a Mongoid model class called **RacerInfo** (**Hint: rails g model**) to act as the core information to identify the racer and to register for races.
  - have a field called **first\_name** of type **String** and mapped to the document key of **fn**
  - have a field called **last\_name** of type **String** and mapped to the document key of **ln**
  - have a field called **gender** of type **String** and mapped to the document key of **g**
  - have a field called **birth\_year** of type **Integer** and mapped to the document key of **yr**
  - have a field called **residence** of custom type **Address** and mapped to the document key **res**
  - declare its **\_id** field to be mapped to the document key **racer\_id** and have its default value set to the value of **racer\_id**. Declare the field as untyped so that whatever **\_id** type is in the **Racer** can be stored in this field. The intent here is to have the id field stored in the document as **racer\_id** and not have a duplicate **\_id**. We may succeed. We may fail, but give it a try. **Hint:** One mechanism to do this is the following:
 

```
field :racer_id, as: :_id
field :_id, default:->{ racer_id }
```

You can demonstrate your model class using the rails console. The following example shows a **RacerInfo** being built (but not saved) with all attributes being set, including a nested set of custom type classes for **Address** and **Point**. **Note** that the instance supports both model attribute names and document keys. The document produced uses the document key values when saving.

```
> point=Point.demongoize(:type=>"Point", :coordinates=>[-122.27, 37.8])
> address=Address.demongoize(:city=>"Oakland", :state=>"CA", :loc=>point.mongoize)
> RacerInfo.new(id:"000", fn:"cat", ln:"inhat", g:"M", yr:1940, res:address)
Overwriting existing field _id in class RacerInfo.
=> #<RacerInfo _id: 000, racer_id(_id): "000",
  fn(first_name): "cat", ln(last_name): "inhat", g(gender): "M", yr(birth_year): 1940,
  res(residence): {:city=>"Oakland", :state=>"CA",
    :loc=>{:type=>"Point", :coordinates=>[-122.27, 37.8]}}>
```

```
$ rspec spec/racers_spec.rb -e rq01
```

2. Implement a Mongoid model class called **Racer** (**Hint**: rails g model) to act as the root-level document in the racers collection ingested in the initial section. This class must:

- (have no fields at this point)

You can demonstrate your new model class using the rails console. The following just shows the hollow class we have at this point.

```
> Racer.new.attributes
=> {"_id"=>BSON::ObjectId('568061efe301d07bcf000001')}
```

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

3. Implement the polymorphic, 1:1 embedded relationship between **Racer** and **RacerInfo**. This is made to be polymorphic so that clones of **RacerInfo** can be embedded in both the **Racer** and **Entrant** model classes. In the **RacerInfo** class, you must:

- name the `embedded_in` relationship `parent`
- define the `embedded_in` relationship as polymorphic

In the **Racer** class, you must:

- name the `embeds_one` relationship `info` (**Hint**: You will need to define a `class_name` mapping since `info` and `RacerInfo` are not consistent with one another)
- define the `embeds_one` relationship as `autobuild: true` to automatically create the object when the relationship is navigated.
- define the `embeds_one` relationship polymorphic type as `parent`
- implement a `before_create` callback to assign the local `id` primary key to the `info.id` property. **Hint**:

```
before_create do |racer|
  racer.info.id = racer.id
end
```

You can demonstrate your new embedded relationship using the rails console. The following example shows the hollow **Racer** and **RacerInfo** being created and the `_id` of the **Racer** stored as `racer_id` in the **RacerInfo**. The **RacerInfo** object was created using the `autobuild` option during the `before_create` callback when the assignment was made.

```
> r=Racer.create
=> #<Racer _id: 56806b4de301d07bcf00000c, >
> Racer.collection.find(:_id=>r.id).first
=> {"_id"=>BSON::ObjectId('56806b4de301d07bcf00000c'),
  "info"=>{"racer_id"=>"56806b4de301d07bcf00000c"}}
```

The following demonstrates building an in-memory compound document for the **Racer** with **RacerInfo**, **Address**, and geolocation **Point** and then saving. The collection-level database query shows the embedded document and the assignment of `Racer._id` to `RacerInfo.racer_id`.

```

> point=Point.demongoize(:type=>"Point", :coordinates=>[-122.27, 37.8])
> address=Address.demongoize(:city=>"Oakland", :state=>"CA", :loc=>point.mongoize)
> racer=Racer.new
> racer.build_info(fn:"cat", ln:"inhath", g:"M", yr:1940, res:address)
Overwriting existing field _id in class RacerInfo.
> racer.save
> pp Racer.collection.find(:_id=>racer.id).first
{"_id"=>BSON::ObjectId('568070e3e301d07bcf000012'),
 "info"=>
  {"fn"=>"cat",
   "ln"=>"inhath",
   "g"=>"M",
   "yr"=>1940,
   "res"=>
    {"city"=>"Oakland",
     "state"=>"CA",
     "loc"=>{"type"=>"Point", "coordinates"=>[-122.27, 37.8]}}},
 "racer_id"=>BSON::ObjectId('568070e3e301d07bcf000012')}}

$ rspec spec/racers_spec.rb -e rq03

```

4. Implement [field validation](#) for the RacerInfo that:

- validates first\_name is present
- validates last\_name is present
- validates gender\_name is present and has values M or F
- validates birth\_year is present and has value in the past

**Hint:** :inclusion and :numericality

You can demonstrate your validations using the rails console. In this first example, we have provided no values for any of the fields. Note that our example shows some custom error text for **gender** having the wrong value and **birth\_year** not being in the past. You are not required to provide any specific custom text in your validations.

```

> info=RacerInfo.new
> info.validate
=> false
> pp info.errors.messages
{:first_name=>["can't be blank"],
 :last_name=>["can't be blank"],
 :gender=>["can't be blank", "must be M or F"],
 :birth_year=>["can't be blank", "must in past"]}

```

In the next example, we supply invalid values for **gender** and **birth\_year**. Notice we do not get errors for **gender** and **birth\_year** not being supplied, but we do get errors for the invalid values they contain.

```

> info=RacerInfo.new(g:"X", yr:2100)
> info.validate
=> false
> pp info.errors.messages
{:first_name=>["can't be blank"],
 :last_name=>["can't be blank"],
 :gender=>["must be M or F"],
 :birth_year=>["must in past"]}

```

In the next example, we show how a Racer with no RacerInfo is valid but a Racer with an empty RacerInfo is not valid.

```

> racer=Racer.new
=> #<Racer _id: 56807554e301d07bcbf000017, >
> racer.validate
=> true
> info=racer.info
=> #<RacerInfo _id: , racer_id(_id): nil, fn(first_name): nil, ln(last_name): nil,
    g(gender): nil, yr(birth_year): nil, res(residence): nil>
> racer.validate
=> false
> racer.errors.messages
=> {:info=>["is invalid"]}

```

In the last example, we supply valid values for all fields.

```

> info=RacerInfo.new(fn:"cat", ln:"inhat", g:"M", yr:1940)
> info.validate
=> true
> pp info.errors.messages
{}

```

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

## Implement races Collection

This section concentrates on implementing the core of the `racers` collection, which consists of `Race` and an embedded class `Event`.

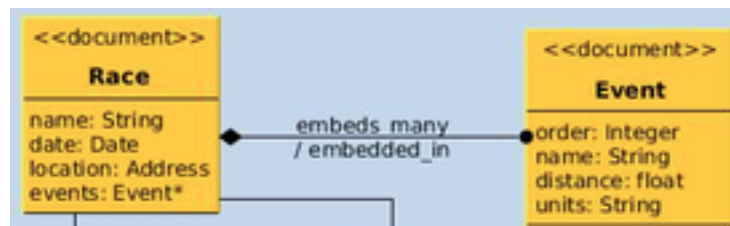


Figure 5: Races Collection

### Races Collection

Relationships involving not yet implemented classes (e.g., `Entrant`) will be added later.

1. Implement a Mongoid model class called `Race` (**Hint:** rails g model) to act as the root-level document in the `racers` collection ingested in the initial section. This class must:
  - be defined to track timestamps using the `created_at` and `updated_at` document keys
  - have a field called `name` of type `String` and mapped to the document key of `n`
  - have a field called `date` of type `Date` and mapped to the document key of `date`
  - have a field called `location` of type `Address` and mapped to the document key of `loc`

You can demonstrate your new model class using the rails console. In this example we first build a transient instance and then save to the database. After that we use the `create()` option to automatically save the document to the database. Notice the `created_at` and `updated_at` timestamps in the database. These were automatically generated when the model was saved.

```

> point=Point.demongoize(:type=>"Point", :coordinates=>[-122.27, 37.8])
> address=Address.demongoize(:city=>"Oakland", :state=>"CA", :loc=>point.mongoize)
> race=Race.new(name:"Oakland 10K", date:Date.current, location:address)
> race.save

```

```
> race=Race.create(n:"Oakland 10K", date:Date.current, loc:address)
> pp Race.find(race.id).attributes
{"_id"=>BSON::ObjectId('5677a506e301d0e5e2000018'),
 "n"=>"Oakland 10K",
 "date"=>2015-12-21 00:00:00 UTC,
 "loc"=>
  {"city"=>"Oakland",
   "state"=>"CA",
   "loc"=>{"type"=>"Point", "coordinates"=>[-122.27, 37.8]}},
 "updated_at"=>2015-12-21 07:06:46 UTC,
 "created_at"=>2015-12-21 07:06:46 UTC}

$ rspec spec/races_spec.rb -e rq01
```

2. Implement a Mongoid model class called **Event** (**Hint:** rails g model) to be embedded within **Race** and **LegResult** model classes using a polymorphic **embedded\_in** relationship. This class must

- have a field called **order** of type Integer and mapped to the document key of **o**
- have a field called **name** of type String and mapped to the document key of **n**
- have a field called **distance** of type float and mapped to the document key of **d**
- have a field called **units** of type String and mapped to the document key of **u**
- have an instance method called **meters** that will return the length of the course in meters
- have an instance method called **miles** that will return the length of the course in miles

**Hint:** There are

- 1 meter = 0.000621371 miles
- 1 kilometer = 0.621371 miles
- 1 yard = 0.000568182 miles
- 1 yard = 0.9144 meters
- 1 mile = 1609.34 meters

You can demonstrate the new model class using the rails console. In this example we are creating a default instance of the class and the built-in debug for a class instance shows the field names we have and their mappings to the document.

```
> Event.new
=> #<Event _id: 5677a72ce301d0e5e2000019,
  o(order): nil, n(name): nil, d(distance): nil, u(units): nil>
```

In the next example, we demonstrate the conversion from miles to meters, meters to meters, and error cases that return nil when there is missing information.

```
> Event.new(d:0.000621371*10, u:"miles").meters
=> 9.999972051399999
> Event.new(d:10, u:"meters").meters
=> 10.0
> Event.new(d:10).meters
=> nil
> Event.new(u:"meters").meters
=> nil
```

In the following we are demonstrating the conversion from meters to miles.

```
> Event.new(d:1609.34, u:"meters").miles
=> 0.99999720514
```

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

3. Implement the polymorphic, M:1 embedded relationship between `Event` and `Race`. In the `Event` class, you must:

- name the `embedded_in` relationship `parent`
- define the `embedded_in` relationship as polymorphic
- define the `embedded_in` relationship such that the parent's timestamp is updated whenever the child document is changed. **Hint:**

`touch: true`

In the `Race` class, you must:

- name the `embeds_many` relationship `events`
- define the `embeds_many` relationship polymorphic type as `parent`
- define the `embeds_many` with a default ASCENDING sort order based on the `order` field. **Hint:** This is not covered in the online documentation, but can be accomplished by adding the following array property to the relationship.

`order: [:order.asc]`

You can demonstrate your embedded relationship using the rails console. In this example we build the five (5) stages of a triathlon to include the two transition segments. The events are saved within an array within the `Racer` instance.

```
> race=Race.find_by(n:"Oakland 10K")
> race.events.build(o:0, n:"swim", d:1, u:"miles")
> race.events.build(o:1, n:"t1")
> race.events.build(o:2, n:"bike", d:25, u:"miles")
> race.events.build(o:3, n:"t2")
> race.events.build(o:4, n:"run", d:10, u:"kilometers")
> race.save
> pp Race.find(race.id).attributes
{"_id"=>BSON::ObjectId('5677a506e301d0e5e2000018'),
 "n"=>"Oakland 10K",
 "date"=>2015-12-21 00:00:00 UTC,
 "loc"=>
 {"city"=>"Oakland",
  "state"=>"CA",
  "loc"=>{"type"=>"Point", "coordinates"=>[-122.27, 37.8]}}},
 "updated_at"=>2015-12-21 07:41:00 UTC,
 "created_at"=>2015-12-21 07:06:46 UTC,
 "events"=>
 [{"_id"=>BSON::ObjectId('5677acace301d0e5e2000025'),
  "o"=>0,
  "n"=>"swim",
  "d"=>1.0,
  "u"=>"miles"},
 {"_id"=>BSON::ObjectId('5677acb5e301d0e5e2000026'), "o"=>1, "n"=>"t1"},
 {"_id"=>BSON::ObjectId('5677accee301d0e5e2000027'),
  "o"=>2,
  "n"=>"bike",
  "d"=>25.0,
  "u"=>"miles"},
 {"_id"=>BSON::ObjectId('5677acdfe301d0e5e2000028'), "o"=>3, "n"=>"t2"},
 {"_id"=>BSON::ObjectId('5677acf2e301d0e5e200002a'),
  "o"=>4,
  "n"=>"run",
  "d"=>10.0,
  "u"=>"kilometers"}]}
```

In the next example, we change the sort order with a runtime expression.

```
> race.events.order_by(:order.desc).skip(1).limit(3).each {|r| p r}; nil
#<Event _id: 5677acdfe301d0e5e2000028, o(order): 3, n(name): "t2", d(distance): nil, u(units): nil>
#<Event _id: 5677accee301d0e5e2000027, o(order): 2, n(name): "bike", d(distance): 25.0, u(units): "mile">
#<Event _id: 5677acb5e301d0e5e2000026, o(order): 1, n(name): "t1", d(distance): nil, u(units): nil>
```

In the next part of the example, we can test the navigation from the embedded class to the containing parent class thru the polymorphic `parent` reference in the embedded class.

```
> race.events.first.parent.name
=> "Oakland 10K"
```

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

#### 4. Implement field validation for the Event that:

- validates `order` is present
- validates `name` is present

You can demonstrate your new validation using the rails console. In the following example, we show that an empty Event is not valid and reports specific error messages about the valid fields.

```
> event=Event.new
> event.validate
=> false
> event.errors.messages
=> {:order=>["can't be blank"], :name=>["can't be blank"]}
```

In the following example, we show that the Race is considered invalid if it has an invalid Event.

```
> race=Race.new
> event=race.events.build
> race.validate
=> false
> race.errors.messages
=> {:events=>["is invalid"]}
```

Notice that Mongoid refuses to save the Race in the invalid state.

```
> race.save
=> false
```

If we start by creating the Race in the database in a valid state, Mongoid refuses to change it to an invalid state by inserting an empty Event.

```
> race=Race.create
> event=race.events.create
> Race.where(:id=>race.id).first.attributes
=> {"_id"=>BSON::ObjectId('56872a7fe301d0bcf8000016'),
  "updated_at"=>2016-01-02 01:40:15 UTC,
  "created_at"=>2016-01-02 01:40:15 UTC}
```

If we instead insert a valid Event, the update is made to the Race. One unrelated but interesting thing to note is that Mongoid does not update the parent's `updated_at` timestamp by default, when modifying embedded children. The child relationship must define `touch: true` for that to occur.



```
> event=race.events.create(o:0,n:"swim")
> pp Race.where(:id=>race.id).first.attributes
{"_id"=>BSON::ObjectId('56872a7fe301d0bcf8000016'),
 "updated_at"=>2016-01-02 01:40:15 UTC,
 "created_at"=>2016-01-02 01:40:15 UTC,
 "events"=>
  [{"_id"=>BSON::ObjectId('56872c5ee301d0bcf8000018'), "o"=>0, "n"=>"swim"}]}
```

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

5. Implement a `named scope` in the `Race` class called by `upcoming` and `past` that returns a chainable criteria for races that have not completed and have occurred in the past. These scopes must:

- return a chainable Mongoid query criteria set to return matching `Races` based on the `:date` property
- `upcoming` races have dates greater than or equal to today's date
- `past` races have dates less than today's date

You can use the Rails console to demonstrate you new named scopes. In the example, below, we create three (3) races in the past, present, and future.

```
> Race.create(:name=>"Yesterday's Challenge",:date=>Date.yesterday)
> Race.create(:name=>"Today's Challenge",:date=>Date.current)
> Race.create(:name=>"Tomorrow's Challenge",:date=>Date.tomorrow)
```

When we request the `past` scope, we get only the races that have occurred prior to today. In the example, we have also showed criteria chaining where we combine a criteria about the name of the race with the criteria returned from the scope.

```
> pp Race.past.where(:name=>{:regex=>"Challenge"}).first.attributes
D | {"find"=>"races", "filter"=>{"date"=>{"lt"=>2016-01-27 00:00:00 UTC},
 "n"=>{:regex=>"Challenge"}}, "limit"=>-1}
{"_id"=>BSON::ObjectId('5698fd86e301d000ef00001b'),
 "next_bib"=>0,
 "n"=>"Yesterday's Challenge",
 "date"=>2016-01-14 00:00:00 UTC,
 "updated_at"=>2016-01-15 14:09:10 UTC,
 "created_at"=>2016-01-15 14:09:10 UTC}
```

In the example using `upcoming`, we add `pluck` to the chain so that we request only the attributes we need from the database and Mongoid adds a `projection` to the MongoDB query.

```
> pp Race.upcoming.where(:name=>{:regex=>"Challenge"}).pluck(:name, :date)
D | {"find"=>"races", "filter"=>{"date"=>{"gte"=>2016-01-15 00:00:00 UTC},
 "n"=>{:regex=>"Challenge"}}, "projection"=>{"n"=>1, "date"=>1}}
[["Today's Challenge", 2016-01-15 00:00:00 UTC],
 ["Tomorrow's Challenge", 2016-01-16 00:00:00 UTC]]
```

```
$ rspec spec/races_spec.rb -e rq05
```

## Implement results Collection

This section concentrates on implementing the core of the `results` collection, which consists of `Entrant`, the embedded class `LegResult` and its sub-classes ...

### Results Collection

... as well as the embedded classes (`RacerInfo` and `Event`) from the other two collections. We will complete the relationships with the other collections in a follow-on section.

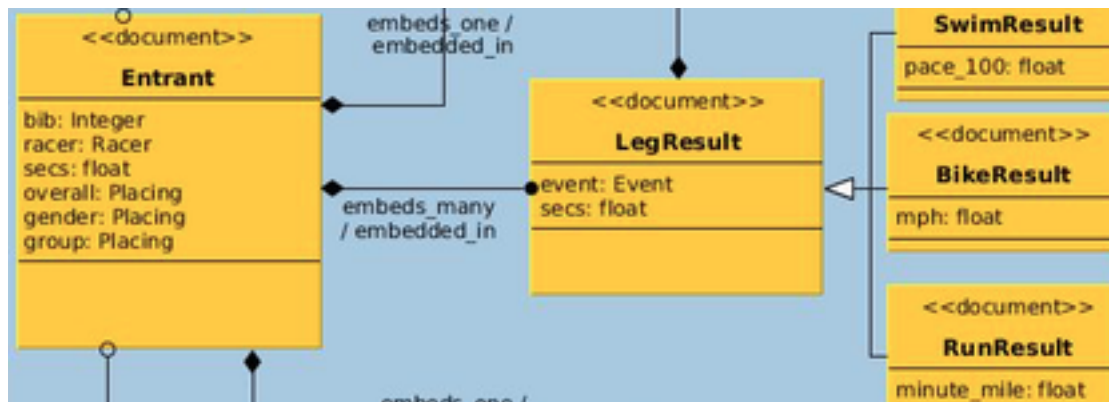


Figure 6: Results Collection

1. Implement a Mongoid model class called **Entrant** (**Hint:** rails g model) to act as the root-level document in the **results** collection ingested in the initial section. This class must:

- be defined to be stored in the **results** collection
- be defined to track timestamps using the **created\_at** and **updated\_at** document keys
- have a field called **bib** of type Integer and mapped to the document key of **bib**
- have a field called **secs** of type Float and mapped to the document key of **secs**
- have a field called **overall** of type Placing and mapped to the document key of **o**
- have a field called **gender** of type Placing and mapped to the document key of **gender**
- have a field called **group** of type Placing and mapped to the document key of **group**

You can demonstrate your new model class using the rails console. **Note** that because the collection and model class do not share a common base name, we must manually map the class to the **results** collection.

```
> Entrant.collection.name
=> "results"
```

In the example below we create an instance of the **Entrant**, filling in extra details with custom type **Placing** for **overall**, **gender**, and **group**. You can use whatever initializer to create **Placing**. We are only showing the use of the **demongoize** method since the initializer is not an assignment requirement but **demongoize** is a requirement.

```
> entrant=Entrant.new(:bib=>0,:secs=>100.123)
> entrant.overall=Placing.demongoize(:place=>10)
> entrant.gender=Placing.demongoize(:name=>"M", :place=>8)
> entrant.group=Placing.demongoize(:name=>"masters", :place=>5)
> entrant.save
> pp Entrant.find(entrant.id).attributes
{"_id"=>BSON::ObjectId('5678cec8e301d0e5e2000031'),
 "bib"=>0,
 "secs"=>100.123,
 "o"=>{"place"=>10},
 "gender"=>{"name"=>"M", "place"=>8},
 "group"=>{"name"=>"masters", "place"=>5},
 "updated_at"=>2015-12-22 04:18:40 UTC,
 "created_at"=>2015-12-22 04:18:40 UTC}
```

You can verify the **Placings** can be demarshaled into an instance by reading out specific properties of each.

```
> Entrant.find(entrant.id).group.name
=> "masters"
> Entrant.find(entrant.id).gender.place
=> 8
```

```
$ rspec spec/results_spec.rb -e rq01
```

2. Implement a Mongoid model class called `LegResult` (**Hint:** rails g model) to act as the base class for individual event leg results and the implementation class for the two transition results in between the three events. This class must:

- have a field called `secs` of type `Float` and mapped to the document key of `secs`
- have an empty callback method called `calc_ave`. This will be used by sub-classes to update their event-specific average(s) based on the details of the `event` and the time to complete in `secs`
- have an `after_initialize` [callback](#) method defined to invoke `calc_ave`
- override the `secs=` method such that it calls `calc_ave` to refresh average(s) calculated after it has manually updated `self[:secs]` with the provided value.

**Hint:**

```
def calc_ave
  #subclasses will calc event-specific ave
end
after_initialize do |doc|
  #...
end
def secs= value
  #...
end
```

You can demonstrate your new model class using the rails console. In the following example we are creating a default instance.

```
> LegResult.new
=> #<LegResult _id: 569da237e301d0fa6b00001d, secs: nil>
> result=LegResult.new(:secs=>60)
=> #<LegResult _id: 569da2a5e301d0fa6b00001f, secs: 60.0>
> result.secs=120
> result
=> #<LegResult _id: 569da2a5e301d0fa6b00001f, secs: 120.0>
```

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

3. Implement the concrete, M:1 embedded relationship between `LegResult` and `Entrant`. In the `LegResult` class, you must:

- name the `embedded_in` relationship `entrant`

In the `Entrant` class, you must:

- name the `embeds_many` relationship `results`
- map the `embeds_many` relationship to the base class `LegResult` (**Hint:** because of the difference in names, you must map the `class_name` for the collection to the proper classname stored in the collection)

You can demonstrate your new relationship using the rails console. In the following example, we create a new, in-memory, anonymous `Entrant` and associate one `LegResult`. The object tree is not yet saved because we need to add some additional properties in a follow-on step to make `LegResult` complete.

```
> entrant=Entrant.new
> result=entrant.results.build(:secs=>60.13)
=> #<LegResult _id: 569dcc5fe301d00846000013, secs: 60.13>
> result=entrant.results.build(:secs=>1600)
=> #<LegResult _id: 569dcc66e301d00846000014, secs: 1600.0>
> entrant.results.count
```

```

=> 0
> entrant.results.to_a.count
=> 2
> entrant.results[0]
=> #<LegResult _id: 569dcc5fe301d00846000013, secs: 60.13>
> pp entrant.results
[#<LegResult _id: 569dcc5fe301d00846000013, secs: 60.13>,
 #<LegResult _id: 569dcc66e301d00846000014, secs: 1600.0>]

$ rspec spec/results_spec.rb -e rq03

```

4. Implement the polymorphic, 1:1 relationship between `LegResult` and `Event`. In the `LegResult` class, you must:

- name the `embeds_one` relationship `event`
- define the `embeds_one` relationship polymorphic type as `parent`
- add validation to require `event` to be supplied. We need this because the event will supply a sort order required by `Entrant` in the next bullet.

In the `Entrant` class, you must:

- declare a default order based on the `event.o` value now required to exist. **Hint:**

```
order: [:"event.o".asc]
```

You can demonstrate your new embedded relationship using the rails console. In the following example, we verify our validation of `event` is in place by building an `Entrant` with a `LegResult` and just timing information. The `entrant` and `result` are invalid and refuse to be saved.

```

> entrant=Entrant.new
> result=entrant.results.build(:secs=>60.13)
> entrant.save
=> false
> entrant.errors.messages
=> {:results=>["is invalid"]}
> result.errors.messages
=> {:event=>["can't be blank"]}

```

We locate an upcoming `Race` that has events defined and obtained the `t1` transition event. The attributes of this event are cloned into the `LegResult.event`, the `LegResult` and `Entrant` become valid and are successfully saved. **Note** in the evaluation of the `LegResult` it has an order and name.

```

> race=Race.upcoming.where(:"events.n"=>"t1",: "events.n"=>"t2").first
> event=race.events.where(:name=>"t1").first
> result.build_event(event.attributes)
=> #<Event _id: 569a58b8e301d083c300000e, o(order): 1, n(name): "t1", d(distance): nil, u(units): nil>
> entrant.validate
=> true
> entrant.save
=> true

```

We repeat the process for a second result and show the resulting compound document that is stored in the database.

```

> event=race.events.where(:name=>"t2").first
> entrant.results.create(:event=>event, :secs=>45)
> pp Entrant.find(entrant.id).attributes
{"_id"=>BSON::ObjectId('569dd600e301d00846000021'),
 "secs"=>105.13,
 "updated_at"=>2016-01-19 06:28:58 UTC,

```

```

"created_at"=>2016-01-19 06:22:26 UTC,
"results"=>
[{"_id"=>BSON::ObjectId('569dd605e301d00846000022'),
  "_type"=>"LegResult",
  "secs"=>60.13,
  "event"=>
    {"_id"=>BSON::ObjectId('569a58b8e301d083c300000e'), "n"=>"t1", "o"=>1}},
{"_id"=>BSON::ObjectId('569dd7aae301d00846000024'),
  "_type"=>"LegResult",
  "secs"=>45.0,
  "event"=>
    {"_id"=>BSON::ObjectId('569a58b8e301d083c3000010'), "n"=>"t2", "o"=>3}}}]

```

**Note** that because we placed a default sort order on the embedded collection, the results come out in event order. We can change that order by supplying an `order_by` clause when we access the collection. **Note** the ascending and descending changes we are making in the output.

```

> entrant.results.pluck("event.o")
=> [1, 3]
> entrant.results.order_by("event.o".desc).pluck("event.o")
=> [3, 1]
> entrant.results.order_by("event.o".asc).pluck("event.o")
=> [1, 3]

```

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

- Implement the three (3) Mongoid model sub-classes of `LegResult`, called `SwimResult`, `BikeResult`, and `RunResult`. (**Hint:** [Mongoid Inheritance](#)) These classes must:

- define `LegResult` as a base class
- implement an instance method called `calc_ave` in each sub-class. Have it set the event-specific average(s) for each sub-class but have that be a dummy floating point number for now.
- `SwimResult` must have a field called `pace_100` of type `Float` and mapped to the document key of `pace_100`. This field represents the pace the swimmer would complete 100 meters, given the distance and time they take to complete the course.
  - assign this field a value within `calc_ave` instance method
- `BikeResult` must have a field called `mph` of type `Float` and mapped to the document key of `mph`. This field represents the average speed the biker traveled over the course given the length of the course and the time they take to complete the course.
  - assign this field a value within `calc_ave` instance method
- `RunResult` must have a field called `minute_mile` of type `Float` and mapped to the document key of `mmile`. This field represents the average time required to complete one (1) mile given the length and time to complete the course.
  - assign this field a value within `calc_ave` instance method

**Hint:** `calc_ave` is being called by the base class after initialization and whenever the setter for `secs` is called. Each sub-class is responsible for updating their event-specific average(s). The example below shows that wiring with a bogus hard coded value for the conversion result (i.e., 12.1 stands for a real algorithm computed value)

```

field my_ave, ...

def calc_ave
  if event && secs
    meters = event.meters
    self.my_ave=meters.nil? ? nil : 12.1
  end
end

```

You can demonstrate your new sub-classes (with dummy calc methods) using the rails console.

```
> SwimResult.new(event:Event.new(d:100,u:"meters"),secs:10)
=> #<SwimResult _id: 5687471fe301d0fd0300000f, secs: 10.0, _type: "SwimResult",
    pace_100: 12.1>
> BikeResult.new(event:Event.new(d:10,u:"miles"),secs:3600)
=> #<BikeResult _id: 568747a3e301d0fd03000013, secs: 3600.0, _type: "BikeResult",
    mph: 12.1>
> RunResult.new(event:Event.new(d:10,u:"miles"),secs:3600)
=> #<RunResult _id: 568747ede301d0fd03000014, secs: 3600.0, _type: "RunResult",
    mmile(minute_mile): 12.1>

$ rspec spec/results_spec.rb -e rq05
```

6. Implement event-specific timing results in the `calc_ave` methods introduced in the previous step. Each `Event` will carry a `distance` and `units`. Units are either in `yards`, `meters`, `kilometers`, or `miles`. We have consolidated some conversion methods in `Event` as well – which can report its distance in `miles` and `meters`. Each `LegResult` will have the time completed in seconds in the `secs` field. The `calc_ave` method in `SwimResult` must:

- calculate the secs it will take swimmer to travel 100 meters given the distance of the event and the time it took to complete. (**Hint:** `secs/(meters/100)`)

The `calc_ave` method in the `BikeResult` must:

- calculate the average miles per hour given the distance of the event and the time it took to complete. (**Hint:** `miles*3600/secs`)

The `calc_ave` method in the `RunResult` must:

- calculate the time it would take the runner to travel 1 mile given the distance of the event and the time it took to complete. (**Hint:** `(secs/60)/miles`)

**Hint:** There are

- 1 minute = 60 secs
- 1 hour = 3600 secs

You can test drive your new calculations using the rails console. The first example shows a 100 meter swim being finished in 10 secs for a 100 meter average of 10 secs. The second example shows a 1 mile swim being finished in 160.934 secs also for a 100 meter average of 10 secs.

```
> SwimResult.new(:event=>Event.new(distance:100,units:"meters"), :secs=>10)
=> #<SwimResult _id: 5680bc02e301d07bcf00003f, secs: 10.0, _type: "SwimResult", pace_100: 10.0>
> SwimResult.new(:event=>Event.new(distance:1,units:"miles"), :secs=>160.934)
=> #<SwimResult _id: 5680bcb3e301d07bcf000041, secs: 160.934, _type: "SwimResult", pace_100: 10.0>
```

The first example below shows a 10 mile bike being finished in 1 hour for a 10 mph average. The second example shows a 100K bike finished in 1 hour for a 62.137 mph average.

```
> BikeResult.new(:event=>Event.new(distance:10,units:"miles"), :secs=>3600)
=> #<BikeResult _id: 5680be47e301d07bcf000046, secs: 3600.0, _type: "BikeResult", mph: 10.0>
> BikeResult.new(:event=>Event.new(distance:100,units:"kilometers"), :secs=>3600)
=> #<BikeResult _id: 5680bef4e301d07bcf000049, secs: 3600.0, _type: "BikeResult", mph: 62.137100000000>
```

The first example below shows a 1 mile run finished in 4 minutes for a 4 min/mile average. The second example shows a 10K run finished in 100min for a 16.09 min/mile average.

```
> RunResult.new(:event=>Event.new(distance:1,units:"miles"), :secs=>240)
=> #<RunResult _id: 5680c0dbe301d07bcf00004f, secs: 240.0, _type: "RunResult",
    mmile(minute_mile): 4.0>
> RunResult.new(:event=>Event.new(distance:10,units:"kilometers"), :secs=>6000)
=> #<RunResult _id: 5680c14de301d07bcf000052, secs: 6000.0, _type: "RunResult",
    mmile(minute_mile): 16.093444978925636>
```

The following demonstrates updating the event-specific value of `secs`.

```
> s=SwimResult.new(event:Event.new(d:100,u:"meters"))
=> #<SwimResult _id: 5688b95ee301d009f00000e7, secs: nil, _type: "SwimResult", pace_100: nil>
> s.secs=1000
> s
=> #<SwimResult _id: 5688b95ee301d009f00000e7, secs: 1000.0, _type: "SwimResult", pace_100: 1000.0>
```

```
$ rspec spec/results_spec.rb -e rq06
```

## 7. Implement a relationship callback in `Entrant` that will: (Hint: [Relation Callbacks](#))

- set the value of `Entrant.secs` based on the sum of `event.secs`.

```
def update_total(result)
  self.secs=results...
end
```

You can demonstrate your callback logic using the rails console. In the following example, the `Entrant` is initially created with no `events` and has a `secs` value of `nil`. The `created_at` and `updated_at` are the same value and the state has not changed with what is in the database.

```
> entrant=Entrant.create
> entrant.secs
=> nil
> entrant.created_at
=> Sat, 23 Jan 2016 20:13:16 UTC +00:00
> entrant.updated_at
=> Sat, 23 Jan 2016 20:13:16 UTC +00:00
> entrant.changed?
=> false
```

If we add a new event, we see that Mongoid immediately stores the embedded document as an update to the parent document and our callback has “changed” the parent document by calling the setter on `secs` with a new value. However, the parent document state has not yet been saved to the database so the `updated_at` is still unchanged.

```
> entrant.results << SwimResult.new(
  :event=>Event.new(o:0,n:"swim",distance:1,units:"miles"), :secs=>3600)
D | {"update"=>"results", "updates"=>[{"q"=>{"_id"=>BSON::ObjectId('56a3dedce301d0a8d300000a')},
    "u"=>{"$push"=>{"results"=>{"_id"=>BSON::ObjectId('56a3df1be301d0a8d300000b')},
    "_type"=>"SwimResult", "secs"=>3600.0, "pace_100"=>223.69418519393045, "event"=...
> entrant.changed?
=> true
> entrant.secs
=> 3600.0
> entrant.updated_at
=> Sat, 23 Jan 2016 20:13:16 UTC +00:00
```

Once we call `save`, the update to `secs` and `updated_at` are written to the database. The instance will report it is no longer “changed” from the state in the database.



```

> entrant.save
D | {"update"=>"results", "updates"=>[{"q"=>{"_id"=>BSON::ObjectId('56a3dedce301d0a8d300000a')},
    "u"=>{"$set"=>{"secs"=>3600.0, "updated_at"=>2016-01-23 20:15:06 UTC}},...
> entrant.changed?
=> false
> entrant.updated_at
=> Sat, 23 Jan 2016 20:15:06 UTC +00:00

```

We can add additional events and have the secs recalculated with each change.

```

> entrant.results << BikeResult.new(
  :event=>Event.new(o:2,n:"bike",distance:100,units:"kilometers"), :secs=>3600)
> entrant.secs
=> 7200.0
> entrant.results << RunResult.new(
  :event=>Event.new(o:4,n:"run",distance:10,units:"kilometers"), :secs=>6000)
> entrant.secs
=> 13200.0

```

With all changes made to the Entrant we can now save the resultant time and get an updated\_at change as well.

```

> entrant.changed?
=> true
> entrant.updated_at
=> Sat, 23 Jan 2016 20:15:06 UTC +00:00
> entrant.save
> entrant.updated_at
=> Sat, 23 Jan 2016 20:16:40 UTC +00:00

```

Out final compound document is as follows:

```

> pp Entrant.find(entrant.id).attributes
{"_id"=>BSON::ObjectId('56a3dedce301d0a8d300000a'),
 "updated_at"=>2016-01-23 20:16:40 UTC,
 "created_at"=>2016-01-23 20:13:16 UTC,
 "results"=>
  [{"_id"=>BSON::ObjectId('56a3df1be301d0a8d300000b'),
    "_type"=>"SwimResult",
    "secs"=>3600.0,
    "pace_100"=>223.69418519393045,
    "event"=>
      {"_id"=>BSON::ObjectId('56a3df1be301d0a8d300000c'),
        "o"=>0,
        "n"=>"swim",
        "d"=>1.0,
        "u"=>"miles"}}},
    {"_id"=>BSON::ObjectId('56a3df65e301d0a8d300000d'),
      "_type"=>"BikeResult",
      "secs"=>3600.0,
      "mph"=>62.13710000000001,
      "event"=>
        {"_id"=>BSON::ObjectId('56a3df65e301d0a8d300000e'),
          "o"=>2,
          "n"=>"bike",
          "d"=>100.0,
          "u"=>"kilometers"}}},
    {"_id"=>BSON::ObjectId('56a3df8de301d0a8d300000f'),
      "_type"=>"RunResult",
      "secs"=>6000.0,

```

```

"mmile"=>16.093444978925636,
"event"=>
  { "_id"=>BSON::ObjectId('56a3df8de301d0a8d3000010'),
    "o"=>4,
    "n"=>"run",
    "d"=>10.0,
    "u"=>"kilometers"}}],
"secs"=>13200.0}

```

```
$ rspec spec/results_spec.rb -e rq07
```

## Implement races/results Cross-Collection Relationships

In the previous sections you implemented aspects of model classes that were local to a specific collection. In this section you will implement model class aspects that cross the boundary between the `racers` and `results` collections.

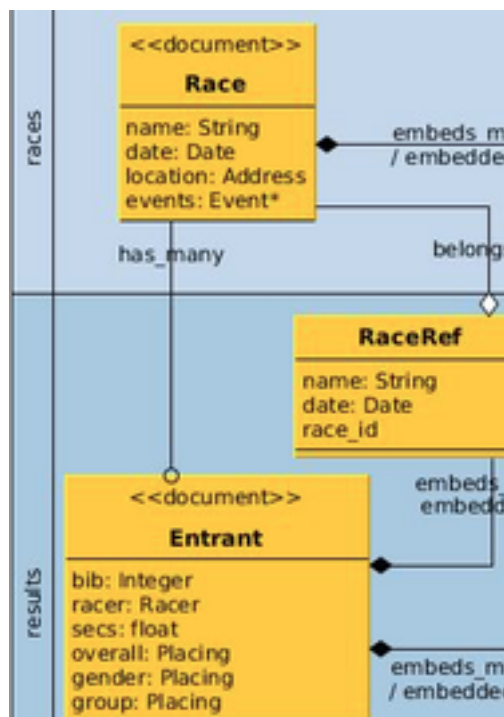


Figure 7: Races-Results Cross Collection

### Races-Results Cross Collection

1. Implement a Mongoid embedded model class called `RaceRef` (**Hint:** `rails g model`) to hold information about the `Race` that queries of an `Entrant` will need to immediately know about. This class must:

- have a field called `name` of type `String` and mapped to the document key of `n`
- have a field called `date` of type `Date` and mapped to the document key of `date`

You can demonstrate your new model class using the rails console. In the following example, we locate a `Race` and then initialize the `RaceRef` using the `Race` attributes that are trimmed down to just the elements that `RaceRef` uses. Notice the few example fields in `Race` (e.g., `created_at`) that were not involved in the initialization of `RaceRef`. The `symbolize_keys` function is being used to make sure that what we execute `slice` on uses symbols and not strings for keys.

```

> race=Race.where(:name=>"Oakland 10K").first
=> #<Race _id: 5677a506e301d0e5e2000018,

```

```

created_at: 2015-12-21 07:06:46 UTC, updated_at: 2015-12-21 07:41:00 UTC,
n(name): "Oakland 10K", date: 2015-12-21 00:00:00 UTC,
loc(location): {"city"=>"Oakland", "state"=>"CA", ...

```

```

> RaceRef.new(race.attributes.symbolize_keys.slice(:_id,:n,:date))
=> #<RaceRef _id: 5677a506e301d0e5e2000018,
    n(name): "Oakland 10K", date: 2015-12-21 00:00:00 UTC>

```

```
$ rspec spec/race_results_spec.rb -e rq01
```

## 2. Implement the 1:1 embedded relationship between Entrant and RaceRef.

The RaceRef model class must:

- name the `embedded_in` relationship `entrant`

The Entrant model class must:

- name the `embeds_one` relationship `race`
- maps the `embeds_one` relationship to the RaceRef model class (otherwise it would incorrectly map to the Race model class)

You can demonstrate your new relationship using the rails console. In the example below we instantiate a new Entrant and then within the block, build the RaceRef and `save` to the database. Notice how we now have the `_id` of the race as well as key information de-normalized into the Entrant compound document.

```

> entrant=Entrant.new { |r| \
  r.build_race(race.attributes.symbolize_keys.slice(:_id,:n,:date)); r.save }
=> #<Entrant _id: 56834b6ce301d07bcf0000b6, ...
> pp entrant.attributes
{"_id"=>BSON::ObjectId('56834b6ce301d07bcf0000b6'),
 "updated_at"=>2015-12-30 03:11:40 UTC,
 "created_at"=>2015-12-30 03:11:40 UTC,
 "race"=>
  {"_id"=>BSON::ObjectId('5677a506e301d0e5e2000018'),
   "n"=>"Oakland 10K",
   "date"=>2015-12-21 00:00:00 UTC}}

```

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

## 3. Implement the M:1 relationship between Entrant/RaceRef and Race. The foreign key will be in the RaceRef class embedded within Entrant. We will use that as part of a `belongs_to` definition for the M:1 relationship from Entrant/RaceRef. Race will leverage the embedded foreign key to implement the inverse side using a `belongs_to`. The RaceRef embedded model class must:

- name the `belongs_to` relationship `race`
- map the `belongs_to` relationship to the `_id` document foreign key field. (**Hint:** `foreign_key: "_id"`)

The Entrant class must:

- define an accessor called `the_race` that returns the result of `race.race` – where the first `race` references the embedded RaceRef and the second `race` references the Race document in the other collection.

The Race class must:

- name the `has_many` relationship `entrants`
- map the `has_many` relationship to the foreign key `race._id` which references the `_id` document field property within the embedded RaceRef stored using the `race` field. (**Hint:** `foreign_key: "race._id"`)
- define a dependent constraint on the relationship to delete child Entrants when the Race is deleted.

- define a default sort order using the `secs` ASCENDING and `bib` number ASCENDING. This will order the entrants by `bib#` until times are reported. (**Hint:** `order: [:secs.asc, :bib.asc]`)

You can demonstrate your new relationship using the rails console. In the following example we create a new `Race` and two (2) `Entrants` – filling in the attributes of the `RaceRef` using the `Race` instance. Each `Entrant` was also assigned a unique `bib` number and a value for `secs` that we can search for and help identify the entrant.

```
> race2=Race.create(:name=>"Oakland 2K", :date=>Date.current, :loc=>race.loc)
> entrant1=Entrant.new(:bib=>1, :secs=>1100.23) {|r| \
  r.build_race(race2.attributes.symbolize_keys.slice(:_id,:n,:date)); r.save }
> entrant2=Entrant.new(:bib=>2, :secs=>1200.23) {|r| \
  r.build_race(race2.attributes.symbolize_keys.slice(:_id,:n,:date)); r.save }
```

If we invoke the `race.name` method, we are requesting information from the local collection embedded within `Entrant.RaceRef`. If we invoke the `the_race.loc.city` method, we are accessing a document from the parent collection.

```
> entrant1.race.name
=> "Oakland 2K"
> entrant2.the_race.loc.city
=> "Oakland"
```

We can issue queries from the parent collection to locate all child `Entrants` or `Entrants` matching a criteria. **Note** that query results for all `Entrants` is ordered by the default order defined in the parent model class.

```
> race2.entrants.pluck(:bib)
D | {"find"=>"results", "filter"=>{"race._id"=>BSON::ObjectId('56836dffe301d07bcf0000c7')},
  "projection"=>{"bib"=>1}, "sort"=>{"bib"=>1}}
=> [1, 2]
> race2.entrants.where(:bib=>1).first.secs
D | {"find"=>"results", "filter"=>{"race._id"=>BSON::ObjectId('56836dffe301d07bcf0000c7'),
  "bib"=>1}, "sort"=>{"bib"=>1}}
=> 1100.23
```

If we delete the parent `Race`, all child `Entrant` documents are also deleted.

```
> race2.delete
D | {"count"=>"results", "query"=>{"race._id"=>BSON::ObjectId('56836dffe301d07bcf0000c7')}}
D | {"delete"=>"results", "deletes"=>[{"q"=>{"race._id"=>BSON::ObjectId('56836dffe301d07bcf0000c7')},...]}
D | {"delete"=>"races", "deletes"=>[{"q"=>{"_id"=>BSON::ObjectId('56836dffe301d07bcf0000c7')},...]}
=> true

> Entrant.in(:id=>[entrant1.id,entrant2.id]).exists?
D, | {"find"=>"results", "filter"=>{"_id"=>{"$in"=>[BSON::ObjectId('56836e17e301d07bcf0000c8'), BSON::ObjectId('56a660f1e301d0f1ed000037')]}},
  "projection"=>{"_id"=>1}, "limit"=>1}
=> false
```

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

## Implement racers/results Cross-Collection Relationships

In this section you will implement model class aspects that cross the boundary between the `racers` and `results` collections.

### Racers-Results Cross Collection

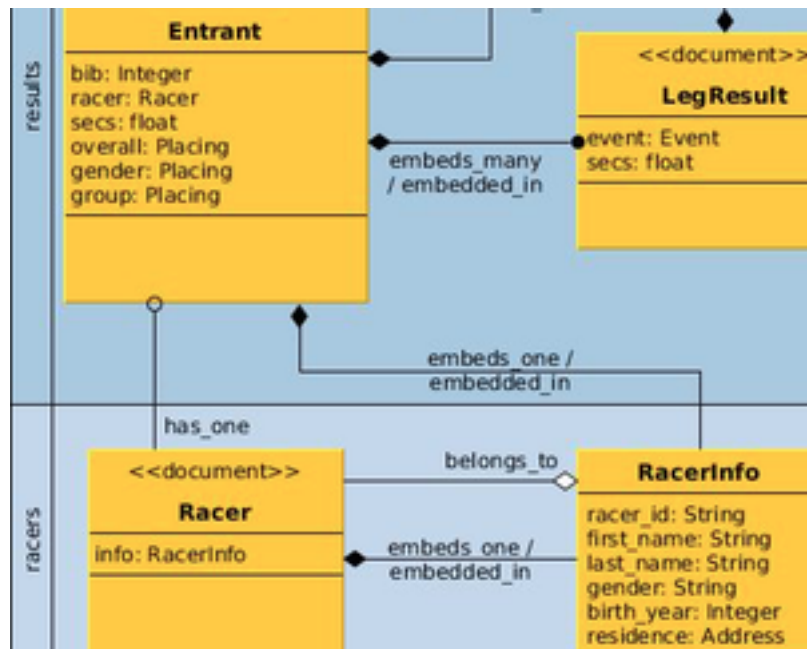


Figure 8: Racers-Results Cross Collection

1. Implement the bi-directional 1:1 embedded polymorphic relationship between **Entrant** and **RacerInfo**. **Racer** also holds a copy of this information and will be considered the master copy. **Entrant** will store a copy for the purpose of accessing during race result processing. The **RacerInfo** class was fully implemented during an earlier requirement. In the **Entrant** class, you must:

- name the `embeds_one` relationship `racer`
- define the `embeds_one` relationship polymorphic type as `parent`
- map the `racer` relationship to the **RacerInfo** class. Otherwise Mongoid will attempt to embed the root level **Racer** class by default.

You can demonstrate your new relationship using the rails console. In the following example, we locate a **Racer** and **Entrant** created earlier (you can create new ones if required) and clone the **RacerInfo** from the **Racer** into the **Entrant**. The result is a compound document containing race-specific and racer-specific information.

```
> racer=Racer.where(:"info.fn"=>"cat", :'"info.ln'"=>"inhat").first
> entrant=Entrant.find_by(:bib=>1)
> entrant.create_racer(racer.info.attributes)
Overwriting existing field _id in class RacerInfo.
> pp Entrant.find(entrant.id).attributes
{"_id"=>BSON::ObjectId('5678cec8e301d0e5e2000031'),
 "bib"=>1,
 "secs"=>1100.123,
 "o"=>{"place"=>10},
 "gender"=>{"name"=>"M", "place"=>8},
 "group"=>{"name"=>"masters", "place"=>5},
 "updated_at"=>2015-12-22 04:18:40 UTC,
 "created_at"=>2015-12-22 04:18:40 UTC,
 "racer"=>
 {"fn"=>"cat",
  "ln"=>"inhat",
  "g"=>"M",
  "yr"=>1940,
  "res"=>
   {"city"=>"Oakland",
```

```

    "state"=>"CA",
    "loc"=>{"type"=>"Point", "coordinates"=>[-122.27, 37.8]}},
    "racer_id"=>BSON::ObjectId('568070e3e301d07bcf000012'),
    "_id"=>BSON::ObjectId('568070e3e301d07bcf000012'))}

```

Your focus above should have been on the fact that a copy of the `RacerInfo` is now embedded within the `Entrant`. If we inspect both the `racer.info` and `entrant.info`, we see the same state is represented. It is also verify important that your database document for `entrant.racer` have the `racer_id` property. This was a field we custom mapped to represent `_id` and represents our foreign key to the `Racer`.

```

> racer.info
=> #<RacerInfo _id: 56a5aedce301d09b38000003, racer_id(id): nil, fn(first_name): "cat",
  ln(last_name): "inhat", g(gender): "M", yr(birth_year): 1940, res(residence):
  {"city"=>"Oakland", "state"=>"CA", "loc"=>{"type"=>"Point", "coordinates"=>[-122.27, 37.8]}}>
> entrant.racer
=> #<RacerInfo _id: 56a5aedce301d09b38000003, racer_id(id): nil, fn(first_name): "cat",
  ln(last_name): "inhat", g(gender): "M", yr(birth_year): 1940, res(residence):
  {"city"=>"Oakland", "state"=>"CA", "loc"=>{"type"=>"Point", "coordinates"=>[-122.27, 37.8]}}>

```

`RacerInfo` already has validation defined. In this example, we show that `Entrant` will be invalid if `RacerInfo` is invalid.

```

> entrant=Entrant.new
> racer=entrant.build_racer
> entrant.validate
=> false
> entrant.errors.messages
=> {:racer=>["is invalid"]}
> pp racer.errors.messages
{:first_name=>["can't be blank"],
 :last_name=>["can't be blank"],
 :gender=>["can't be blank", "must be M or F"],
 :birth_year=>["can't be blank", "must in past"]}

```

```
$ rspec spec/racer_results_spec.rb -e rq01
```

2. Implement the 1:M relationship between `Racer` and `Entrant`. The foreign key will be stored in the `Entrant.RacerInfo` embedded class. The `Racer` class must:

- name the `has_many` relationship `racers`
- map the `has_many` relationship to the `Entrant` model class
- map the `has_many` relationship foreign key to the `racer.racer_id` document key
- define `has_many` relationship with a dependent constraint of `:nullify`
- define `has_many` relationship with a default sort order of `race.date`, `DESCENDING`. (**Hint:** `order: :race.date`.desc. The `rspec` test will not pass if you use an array notation here)

You can demonstrate your new method with the query application logic using the rails console. In the following example an existing `Racer` with an existing `Entrant` is retrieved and queried for `racers`. The result is a collection of `Entrants` (with just the only one (1)).

```

> racer=Racer.where(:info.fn=>"cat", :info.ln=>"inhat").first
> racer.racers.to_a
=> [#<Entrant _id: 5678cec8e301d0e5e2000031,
  created_at: 2015-12-22 04:18:40 UTC, updated_at: 2015-12-22 04:18:40 UTC, bib: 1,
  secs: 1100.123, entr
  o(overall): {"place"=>10},
  gender: {"name"=>"M", "place"=>8},
  group: {"name"=>"masters", "place"=>5}, race_id: nil>]

```

**Hint:** If your `Racer` does not show any entrants in the collection it could be because we are specifying the foreign key as `race.racer_id` and your `RacerInfo` is not successfully mapping `_id` to `racer_id`.

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

## Implement Attribute Delegation

Before we build the web interface there are a few data tier interface issues we need to address and simplify to be able to work with the default views that Rails scaffold will generate for us.

- nested data
- custom type properties

The generated views work much better out-of-the-box when we hide the fact that we have used embedded classes. For example, the generate view just wants to access the `Entrant.race_date` or the `Racer.city` and not have to know to access the `Entrant.race.date` or the `Racer.info.residence.city`. In addition, the view would get undesirably complicated with nil checks as they navigated the nested document tree. Since our focus is on the data tier and a quick/easy visualization of the data tier, we are going to solve the access facade here.

To solve the nesting issue in the data tier, you may use brute-force to implement setters and getters for nested data or make use of of Active Model's `delegate` feature, which allows us to define getter/setter methods in the parent class and delegate them to the nested objects holding the information. Everything appears to be at the parent level from the external view.

To complicate matters, Mongoid manages the custom types differently. Every access to the custom type appears to invoke a call to `demongoize` from a database hash form. You cannot get the instance, set a property of the instance, and have that have any affect without replacing the entire instance with the values you want in place. We can also hide this complexity with brute force using custom setters and getters. However, those extra checks can get tedious when repeated for each property in the custom type. To simplify this issue we will show Ruby's `metaprogramming` features, which allows us to dynamically add methods to parent classes using an abstract definition.

Lets make interface simplifications to the `Racer`, `Race`, and `Entrant` classes. Since this was not specifically covered within class, much of the code will be provided for you.

1. Implement a flattened view of properties in the `Racer` such that the following already implemented properties are available to the view.

- expose `info.first_name` as `first_name`
- expose `info.last_name` as `last_name`
- expose `info.gender` as `gender`
- expose `info.birth_year` as `birth_year`
- expose `info.residence.city` as `city`
- expose `info.residence.state` as `state`

**Hint:** In the `Racer` class, add delegation specifications for the following properties.

```
class Racer
  ...
  delegate :first_name, :first_name=, to: :info
  delegate :last_name, :last_name=, to: :info
  delegate :gender, :gender=, to: :info
  delegate :birth_year, :birth_year=, to: :info
  delegate :city, :city=, to: :info
  delegate :state, :state=, to: :info
end
```

With the delegation in place, you can demonstrate some functionality for the properties maintained directly within `RacerInfo` but not yet for `city` and `state`. In the example below, we start with a mass assignment of the `RacerInfo` properties passed to `Racer` and having them delegated to their proper locations. We can call the



getter/setters at each level and arrive at the same value. The stored document shows the information embedded within the `info` property.

**Hint:** If you get `Mongoid::Errors::UnknownAttribute:`

- re-check your mappings
- verify you have saved your editor with the mappings
- verify you have executed `reload!` within the rails console to pick up the new mappings

```
> racer=Racer.new(:first_name=>"thing",:last_name=>"two",:gender=>"M",:birth_year=>1960)
> racer.info.last_name
=> "two"
> racer.last_name
=> "two"
> racer.last_name="three"
=> "three"
> racer.validate
=> true
> racer.save
> pp Racer.find(racer.id).attributes
{"_id"=>BSON::ObjectId('568874bae301d009f0000084'),
 "info"=>
  {"fn"=>"thing",
   "ln"=>"three",
   "g"=>"M",
   "yr"=>1960,
   "racer_id"=>BSON::ObjectId('568874bae301d009f0000084')}}}
```

**Hint(s):** To compensate for the getter/setter versus bulk replacement issue for custom types, we could consider adding the following logic to the `RacerInfo` class. This would work. The getter handles the case where the residence is nil and the setter makes sure to do a bulk assignment using an instance initialized with the current values.

```
class RacerInfo
  def city
    self.residence ? self.residence.city : nil
  end
  def city= name
    object=self.residence || Address.new
    object.city=name
    self.residence=object
  end
end
```

However, the above brute force solution repeated for each property becomes tedious by unnecessarily having to repeat the same block of code for each property in the custom type and you may want to use the next approach. Consider instead leveraging `metaprogramming` and dynamically create a getter/setter of the above design for each property we care about.

- `define_method` declares a block of code that defines a particular method and that method can optionally take parameters (e.g., `do |action|`)
- `object.send("m",123)` invokes a method (“m”) on the object and can optionally pass parameters to that method (e.g., 123)
  - just as `name` and `name=(param)` are getter and setters for `name` – `object.send("name")` and `object.send("name=", value)` are also getter and setter methods that can dynamically access object methods without knowing the type ahead of time.

The following code block demonstrates creating a getter and setter method for each of our `Address` properties within the `RacerInfo` class – making sure to apply the single field change to an entire instance of `Account` that was created from the current state and re-assigned as a whole object.

- `city` and `state` are defined in an array that is passed in as the `action` to perform
- two methods are created; `(action)` and `(action)=` to act as the getter and setter for that property
- both perform `nil` checks on the `residence`
- the getter pulls the desired field from the embedded custom type
- the setter applies the value to the desired field and re-assigns the state for the the entire custom type

```
class RacerInfo
  ...
  ["city", "state"].each do |action|
    define_method("#{action}") do
      self.residence ? self.residence.send("#{action}") : nil
    end
    define_method("#{action}=") do |name|
      object=self.residence || Address.new
      object.send("#{action}=", name)
      self.residence=object
    end
  end
end
```

**Hint:** The call to `Address.new` relies on the fact that there is an `Address.initialize()` that will accept no arguments. Make adjustments to your implementation as necessary to create a default instance.

You can now demonstrate the rest of your flattened embedded fields using the rails console. The following shows the `city` and `state` being accessed thru the dynamically added setters and getters and these methods performing the logic required to make sure out `RacerInfo` gets updated properly with `Address` information.

```
> racer=Racer.find(racer.id)
> racer.city
=> nil
> racer.city="Oakland"
=> "Oakland"
> racer.state="CA"
> racer.info.residence
=> #<Address:0x000000053b6258 @city="Oakland", @state="CA", @location=nil>
> racer.save
> pp Racer.find(racer.id).attributes
{"_id"=>BSON::ObjectId('568874bae301d009f0000084'),
 "info"=>
  {"fn"=>"thing",
   "ln"=>"three",
   "g"=>"M",
   "yr"=>1960,
   "racer_id"=>BSON::ObjectId('568874bae301d009f0000084'),
   "res"=>{"city"=>"Oakland", "state"=>"CA"}}}
```

```
$ rspec spec/flatten_attributes_spec.rb -e rq01
```

2. Implement a flattened and default configuration for `Race`. The class must:

- have properties called `swim_order`, `swim_distance`, and `swim_units` that default to 0, 1, and “miles”
- have a property called `t1_order` that defaults to 1
- have properties called `bike_order`, `bike_distance`, and `bike_units` that default to 2, 25, and “miles”
- have a property called `t2_order` that defaults to 3
- have properties called `run_order`, `run_distance`, and `run_units` that default to 4, 10, and “kilometers”
- have the ability to get and set each of the above event properties
- have a class method called `default` that returns a default instance of `Race` with the above properties
- expose `location.city` as `city`
- expose `location.state` as `state`

**Hint:** It would likely help to start with a data hash that defines the default properties.

```
DEFAULT_EVENTS = {"swim"=>{:order=>0, :name=>"swim", :distance=>1.0, :units=>"miles"},
                  "t1"=>  {:order=>1, :name=>"t1"},
                  "bike"=>{:order=>2, :name=>"bike", :distance=>25.0, :units=>"miles"},
                  "t2"=>  {:order=>3, :name=>"t2"},
                  "run"=>  {:order=>4, :name=>"run", :distance=>10.0, :units=>"kilometers"}}
```

**Hint:** Your solution might use explicit methods written using brute force for each event and property.

```
def swim
  event=events.select {|event| "swim"==event.name}.first
  event||=events.build(DEFAULT_EVENTS["swim"])
end
def swim_order
  swim.order
end
def swim_distance
  swim.distance
end
def swim_units
  swim.units
end
```

However, you will likely find the following metadataprogramming definition helpful. The outer loop is driven by the keys of the DEFAULT\_EVENT hash shown above and defines the implementation for getting and/or creating the event. The inner loop conditionally creates and getter/setter for the lower-level property if a value exists in the hash.

```
DEFAULT_EVENTS.keys.each do |name|
  define_method("#{name}") do
    event=events.select {|event| name==event.name}.first
    event||=events.build(DEFAULT_EVENTS["#{name}"])
  end
  ["order","distance","units"].each do |prop|
    if DEFAULT_EVENTS["#{name}"][prop.to_sym]
      define_method("#{name}_#{prop}") do
        event=self.send("#{name}").send("#{prop}")
      end
      define_method("#{name}_#{prop}=") do |value|
        event=self.send("#{name}").send("#{prop}=", value)
      end
    end
  end
end
```

You can demonstrate your flattened Race class with default properties using the rails console. In the following example a new Race is created. A default swim is added once accessed. A default bike is added once the bike\_distance is accessed. A default run is added once the run\_distance= is accessed to set the event to 222 miles.

```
> race=Race.new
> race.swim
=> #<Event _id: 56889d46e301d009f00000c6, o(order): 0, n(name): "swim", d(distance): 1.0, u(units): "miles">
> race.bike_distance
=> 25.0
> race.run_distance=222
=> 222
> pp race.events.to_a
```

```
[#<Event _id: 56889d46e301d009f00000c6, o(order): 0, n(name): "swim", d(distance): 1.0, u(units): "mi
#<Event _id: 56889d7ae301d009f00000c7, o(order): 2, n(name): "bike", d(distance): 25.0, u(units): "mi
#<Event _id: 56889d7ae301d009f00000c8, o(order): 4, n(name): "run", d(distance): 222.0, u(units): "ki
```

**Hint:** Given a source of event keys (e.g., `DEFAULT_EVENTS.keys`), it would be easy to implement a default instance of the `Race` in the following manner.

```
def self.default
  Race.new do |race|
    DEFAULT_EVENTS.keys.each {|leg|race.send("#{leg}")}
  end
end

> race=Race.default
> race.save
> pp Race.find(race.id).attributes
{"_id"=>BSON::ObjectId('56995119e301d0330000005d'),
 "next_bib"=>0,
 "updated_at"=>2016-01-15 20:06:01 UTC,
 "created_at"=>2016-01-15 20:06:01 UTC,
 "events"=>
  [{"_id"=>BSON::ObjectId('56995129e301d0330000005e'),
   "o"=>0,
   "n"=>"swim",
   "d"=>1.0,
   "u"=>"miles"},
   {"_id"=>BSON::ObjectId('56995129e301d0330000005f'), "o"=>1, "n"=>"t1"},
   {"_id"=>BSON::ObjectId('56995129e301d03300000060'),
    "o"=>2,
    "n"=>"bike",
    "d"=>25.0,
    "u"=>"miles"},
   {"_id"=>BSON::ObjectId('56995129e301d03300000061'), "o"=>3, "n"=>"t2"},
   {"_id"=>BSON::ObjectId('56995129e301d03300000062'),
    "o"=>4,
    "n"=>"run",
    "d"=>10.0,
    "u"=>"kilometers"}]}
```

We can use the technique we used in the `RacerInfo` class to provided flattened access to `city` and `state` within `Race.location`

```
class Race
  ...
  ["city", "state"].each do |action|
    define_method("#{action}") do
      self.location ? self.location.send("#{action}") : nil
    end
    define_method("#{action}=") do |name|
      object=self.location ||= Address.new
      object.send("#{action}=", name)
      self.location=object
    end
  end
end
```

You can now demonstrate your completed `Race` class with flattened properties for all events and location information. The following example shows a `Race` being created and passed into a block where a set of methods are invoked against the `Race`. The output is displayed on the following lines.

```
> Race.new(city:"LA",state:"CA").tap {|race|
  ["swim_order","t1","bike_distance","t2","run_units","city","state"].map {|event|
    pp race.send(event)
  }
}
0
#<Event _id: 5688a11ae301d009f00000d5, o(order): 1, n(name): "t1", d(distance): nil, u(units): nil>
25.0
#<Event _id: 5688a11ae301d009f00000d6, o(order): 3, n(name): "t2", d(distance): nil, u(units): nil>
"kilometers"
"LA"
"CA"

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

3. Add flattened property support to your `Entrant` class relative to `Race` and `Racer`. This class must:

- expose `racer.first_name` as `first_name`
- expose `racer.last_name` as `last_name`
- expose `racer.gender` as `racer_gender` (**Hint:** note the prefix)
- expose `racer.birth_year` as `birth_year`
- expose `racer.residence.city` as `city`
- expose `racer.residence.state` as `state`
- expose `race.name` as `race_name`
- expose `race.date` as `race_date`
- expose `group.name` as `group_name` and returning nil if group does not exist
- expose `group.place` as `group_place` and returning nil if group does not exist
- expose `overall.place` as `overall_place` and returning nil if overall does not exist
- expose `gender.place` as `gender_place` and returning nil if gender does not exist
- add `autobuild` to the `race` and `racer embeds_one` relation so that we can guarantee that the embedded instances will be in place to hold properties when accessed and updated.

**Hint:** The `RacerInfo` properties can be handled the same as we did with `Race` with the use of `delegate` but a different property name. To get `racer_` prefix added to the `gender` property, add a `prefix` specification to the definition.

```
delegate :first_name, :first_name=, to: :racer
delegate :last_name, :last_name=, to: :racer
delegate :gender, :gender=, to: :racer, prefix: "racer"
delegate :birth_year, :birth_year=, to: :racer
delegate :city, :city=, to: :racer
delegate :state, :state=, to: :racer
```

**Hint:** The `RaceRef` properties require a `race_` prefix added to the property and can also be handled by `delegate` with a prefix specified.

```
delegate :name, :name=, to: :race, prefix: "race"
delegate :date, :date=, to: :race, prefix: "race"
```

**Hint:** The nil check delegation to the custom classes would be easiest implemented through a set of custom accessor methods.

```

def overall_place
  overall.place if overall
end
def gender_place
  gender.place if gender
end
def group_name
  group.name if group
end
def group_place
  group.place if group
end

```

**Hint:** Don't forget to add `autobuild` to the two `embeds_one` relationships so the embedded objects will be created when needed.

```

embeds_one :race, class_name: "RaceRef", autobuild: true
embeds_one :racer, class_name: "RacerInfo", as: :parent, autobuild: true

```

With the delegates in place, you can demonstrate your flat access to `Entrant` properties using the rails console. The following example shows a root-level property and two embedded properties set in the `Entrant` and then accessed using reflection.

```

> ["bib", "first_name", "race_name"].map {|prop| \
    Entrant.new(:bib=>0, :first_name=>"thing", :race_name=>"123").send(prop)}
=> [0, "thing", "123"]

```

We now should have an `Entrant` interface that the views can safely and simply access without nesting and nil checks.

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

4. Add flattened property support to your `Entrant` class relative to `LegResult`. The `Entrant` class must:

- have properties called `swim`, `t1`, `bike`, `t2`, `run` that map to events within the `events` collection found by `event.name` and are of type `SwimResult`, `LegResult`, `BikeResult`, `LegResult`, and `RunResult` respectively.
- have properties called `swim_secs` and `swim_pace_100` that map to `swim.secs` and `swim.pace_100`
- have a property called `t1_secs` that maps to `t1.secs`
- have properties called `bike_secs` and `bike_mph` that maps to `bike.secs` and `bike.mph`
- have a property called `t2_secs` that maps to `t2.secs`
- have properties called `run_secs` and `run_mmile` that maps to `run.secs` and `run.mmile`
- have the ability to get and set each of the above event properties within the events found by `event.name`

**Hint:** The above can be written out one-by-one and fully function. However, you may want to try metaprogramming to reduce much of the redundancy of code. We can start with a mapping of event names to result class implementations.

```

RESULTS = {"swim"=>SwimResult,
           "t1"=>LegResult,
           "bike"=>BikeResult,
           "t2"=>LegResult,
           "run"=>RunResult}

```

We then can begin with an outer loop targeted at each event name.

```

RESULTS.keys.each do |name|
  #create_or_find result
  #assign event details to result
  #expose setter/getter for each property of each result
end

```

Within the outer loop we can define our getter method for the event that will either find the event within the `events` collection or create a new one that has been inserted into the collection.

```
#create_or_find result
define_method("#{name}") do
  result=results.select {|result| name==result.event.name if result.event}.first
  if !result
    result=RESULTS["#{name}"].new(:event=>{:name=>name})
    results << result
  end
  result
end
```

The next block defines a method that will assign event details to a result. The previous getter method is used to locate or create the result and this will embed the details of the event in that result.

```
#assign event details to result
define_method("#{name}=") do |event|
  event=self.send("#{name}").build_event(event.attributes)
end
```

Next we expose a getter/setter for each attribute in the result classes. This should end up adding a `_secs` and an event-specific property to the `Entrant` class. The setter method manually calls the collection callback to re-calculate the total `secs` since we are not changing the collection at this time – only changing the result within the collection.

```
#expose setter/getter for each property of each result
RESULTS["#{name}"].attribute_names.reject {|r|/^_===r}.each do |prop|
  define_method("#{name}_#{prop}") do
    event=self.send(name).send(prop)
  end
  define_method("#{name}_#{prop}=") do |value|
    event=self.send(name).send("#{prop}=",value)
    update_total nil if /secs/===prop
  end
end
end
```

With the wrapper methods in place, you can demonstrate your flattened `Entrant` class result properties using the rails console. In the following example we create a small race with just two legs; `swim` and `t1`. We then create an `Entrant` and assign the event details from the `Race` to the `Entrant.results`. Type-specific methods are being called to create the correct sub-class of `LegResult`.

```
> entrant=Entrant.new
> race=Race.new.tap {|race| ["swim","t1"].each {|event|race.send(event)}}
> entrant.swim=race.swim
=> #<Event _id: 5688d838e301d009f000016c, o(order): 0, n(name): "swim", d(distance): 1.0, u(units): "m">
> entrant.t1=race.t1
=> #<Event _id: 5688d846e301d009f000016e, o(order): 1, n(name): "t1", d(distance): nil, u(units): nil>
```

At this point we can assign times using `swim_secs` and `t1_secs` methods. This updates the overall time and stores the result with event-specific averages calculated.

```
> entrant.swim_secs=1000
=> 1000
> entrant.t1_secs=100
=> 100
> entrant.secs
=> 1100.0
```



```
> pp entrant.results.to_a
[#<SwimResult _id: 5688d74ae301d009f0000168, secs: 1000.0, _type: "SwimResult", pace_100: 62.13727366498068>,
 #<LegResult _id: 5688d74ae301d009f0000169, secs: 100.0, _type: "LegResult">]
```

We can gain access to the specific properties using the flattened accessor methods.

```
> entrant.swim_pace_100
=> 62.13727366498068
> entrant.swim_secs
=> 1000.0
```

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

## Implement Cross-Collection Service Requests

In this section we will implement logic that must leverage multiple collections to complete the use case. This is helper code for the web application to easily access with the model. We could have broken this out into separate service logic, but have wrapped it in the specific model classes in a small attempt to simplify the implementation and assignment.

1. Update the `Race` model class to support a centralized registry for bib numbers within a `Race`. We can tolerate gaps, but cannot have duplicates. The class must:
  - add a new `next_bib` field as type `Integer`, mapped to the document key `next_bib`, and with a default value of 0. (**Hint:** assign a [default value](#) at document creation time and not instance creation time)
  - override the getter for this field so that the implementation will perform an [atomic increment](#) of the `next_bib` value in the database and return the result of `next_bib`. (**Hint:** use `[:key]` to access the current value of the attribute to avoid an infinite loop within `next_bib`.)

You can demonstrate your new field and how to increment it using the rails console. The following demonstrates how the getter performs an atomic update on the `next_bib` field in the database and returns that value. This assures us that there will be only one use of a bib number as long as the state of that database field is not overwritten. For efficiency, no other state is involved in the database update. We control the amount of the increment, so bulk operations involving multiple `Entrants` could be efficiently implemented as well.

```
> race=Race.create
> race.next_bib
D {"update"=>"races", "updates"=>[{"q"=>{"_id"=>BSON::ObjectId('56880945e301d009f0000042')}}, {"u"=>{"$inc"=>{"next_bib"=>1}}}, {"multi"=>false, "upsert"=>false}]...
=> 1
> race.next_bib
D {"update"=>"races", "updates"=>[{"q"=>{"_id"=>BSON::ObjectId('56880945e301d009f0000042')}}, {"u"=>{"$inc"=>{"next_bib"=>1}}}, {"multi"=>false, "upsert"=>false}]...
=> 2
```

The following shows accessing the current value of `next_bib` without calling the custom getter and changing the value.

```
> race[:next_bib]
=> 2
> race[:next_bib]
=> 2
```

```
$ rspec spec/service_facade_spec.rb -e rq01
```

2. Implement a `get_group` instance method within the `Race` class that will return a `Placing` instance with its name set to the name of the age group the racer will be competing in. The method must:
  - determine the age of the racer on January 01, of the year of the race

- place the racer in a group that is rounded down to the nearest 10s and rounded up to the nearest 9s. Example: 26 would be 20 to 29.
- the cut-off for masters is 60 (e.g., 59 is 50..59 and 60 is masters)
- groups have the following text formats

```
"#{min_age} to #{max_age} (#{gender})"
"masters #{gender}"
```

**Hint:** Consider using the following. It is written to use demongoize so that it does not mandate a specific initialize method.

```
def get_group racer
  if racer && racer.birth_year && racer.gender
    quotient=(date.year-racer.birth_year)/10
    min_age=quotient*10
    max_age=((quotient+1)*10)-1
    gender=racer.gender
    name=min_age >= 60 ? "masters #{gender}" : "#{min_age} to #{max_age} (#{gender})"
    Placing.demongoize(:name=>name)
  end
end
```

You can demonstrate your instance method using the rails console. The following calculates a group for a race in 2010 and racer birth years incremented by 10.

```
> pp (1943..2003).step(10).map {|yr| \
  Race.new(:date=>Date.new(2010)).get_group(Racer.new(:gender=>"M", :birth_year=>yr)).name}
["masters M",
 "50 to 59 (M)",
 "40 to 49 (M)",
 "30 to 39 (M)",
 "20 to 29 (M)",
 "10 to 19 (M)",
 "0 to 9 (M)"]
```

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

3. Implement `create_entrant` instance method in the `Race` class that will create a new `Entrant` for the `Race` for a supplied `Racer`. This method will update two collections; `aces` and `results`. `aces` will have the `next_bib` number of a `Race` document updated and `results` will have a new `Entrant` document inserted with information cloned from both `Race` and `Racer`.

This method must:

- build a new `Entrant` (**Hint:** `Entrant.new`)
- clone the relevant `Race` information within `Entrant.race` (**Hint:** `race.attributes.symbolize_keys.slice(:_id, :n, :date)`)
- clone the `RacerInfo` attributes within `Entrant.racer` (**Hint:** `racer.info.attributes`)
- determine the group for the racer and assign it to the entrant (**Hint:** `get_group(racer)`)
- create an `Entrant` result for every `Race` event (**Hint:** `entrant.send("#{event.name}=", event)`)
- validate the `Entrant` (**Hint:** `entrant.validate`)
- if valid, assign a new unique `bib` number from the database using an `atomic increment` and save to the database. (**Hint:** `next_bib`)
- return the `Entrant`

If the `Entrant` was valid, it will be successfully stored in the database and the `next_bib` will be incremented for the `Race`. If the `Entrant` is invalid, the `Entrant` will not be stored, the `next_bib` will not be modified, and the returned object will have the validation information informing the caller of the errors.

You can demonstrate your new method for creating **Entrants** using the rails console. The following is an example of an invalid registration. An empty **Racer** is provided, the entrant is invalid, and not saved to the database. In addition to not being saved, the `next_bib` for the **Race** has not been modified and the returned object(s) have the associated validation error information.

```
> race=Race.new
> race[:next_bib]
=> 0
> entrant=race.create_entrant Racer.new
> entrant.valid?
=> false
> entrant.persisted?
=> false
> race[:next_bib]
=> 0
> entrant.errors.messages
=> {:racer=>["is invalid"]}
> pp entrant.racer.errors.messages
{:first_name=>["can't be blank"],
 :last_name=>["can't be blank"],
 :gender=>["can't be blank", "must be M or F"],
 :birth_year=>["can't be blank", "must in past"]}
```

The following is an example of a successful registration. We start off creating a default **Race** and locating a **Race** from the database we know was valid (you can create new ones if required). To start fresh, the existing **Racer** is cleared of any previous **Entrant** state and re-queried for. The re-query is needed because we have a non-standard relationship defined to a foreign key in an embedded class (**Entrant.racer**). Mongoid is not able to full clear the in-memory representation following the delete without getting a new copy from the database.

```
> race=Race.default; race.name="A Race"; race.date=Date.current; race.save
> racer=Racer.where(:"info.fn"=>"cat", :'"info.ln'"=>"inhat").first
> racer.races.each {|r| r.delete }
> racer=Racer.find(racer.id)
```

We have no relationships at this point and the `next_bib` is set to 0.

```
> racer.races.count
=> 0
> race.entrants.count
=> 0
> race[:next_bib]
=> 0
```

When we create the valid entrant, an atomic update is issued to the database to increment the `next_bib` of the **Race** and the **Entrant** is inserted. **Note** that the relevant information from the **Race** and **Racer** are cloned and embedded within the **Entrant** for efficient access to this associated information when accessing the **Entrant**.

```
> entrant=race.create_entrant racer
Overwriting existing field _id in class RacerInfo.
D | {"insert"=>"results", "documents"=>[{"_id"=>BSON::ObjectId('56a6be93e301d019a000003d'),
  "secs"=>0.0, "group"=>{:name=>"masters M"}, "bib"=>1,
  "updated_at"=>2016-01-26 00:32:19 UTC, "created_at"=>2016-01-26 00:32:19 UTC,
  "race"=>{"_id"=>BSON::ObjectId(...
> entrant.persisted?
=> true
> entrant.valid?
=> true
> entrant.bib
=> 1
```

```

> race[:next_bib]
=> 1
> entrant.results.pluck(:"event.n")
=> ["swim", "t1", "bike", "t2", "run"]
> entrant.race_name
=> "A Race"
> entrant.last_name
=> "inhat"
> entrant.city
=> "Oakland"
> entrant.swim.event.distance
=> 1.0

```

If we refresh the state of our parent collections (because of the embedded foreign keys) and list their contents, they will show the relevant **Entrant** information.

```

> race=Race.find(race.id)
> race.entrants.each {|r| p "#{r.bib}, #{r.racer.first_name}, #{r.racer.last_name}" }
"1, cat, inhat"

> racer=Racer.find(racer.id)
> racer.races.each {|r| p "#{r.race.name}, #{r.race.date}, #{r.bib}" }
"A Race, 2016-01-26, 1"

```

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

4. Implement a **named scope** in the **Entrant** class called by **upcoming** and **past** that returns a chainable criteria for Entrants that have not completed and have occurred in the past. These scopes must:
  - return a chainable Mongoid query criteria set to return matching **Entrant** documents based on the **:race.date** property
  - **upcoming** races have dates greater than or equal to today's date
  - **past** races have dates less than today's date

You can use the Rails console to demonstrate your new named scopes. In the example below we create three (3) races (in the past, present, and future) and use the method we just implemented to create an entrant in each of them.

```

> race1=Race.create(:name=>"Yesterday's Entrant",:date=>Date.yesterday)
> race2=Race.create(:name=>"Today's Entrant",:date=>Date.today)
> race3=Race.create(:name=>"Tomorrow's Entrant",:date=>Date.tomorrow)
> racer=Racer.create(:first_name=>"thing",:last_name=>"two",:gender=>"M",:birth_year=>1960)
> race1.create_entrant(racer)
> race2.create_entrant(racer)
> race3.create_entrant(racer)

```

When we use the **past** scope we get a criteria looking for **Entrant** documents in the past. When we add a **where()** clause to that, the two are combined. One interesting thing to note is that the criteria for the embedded document is being passed raw to the MongoDB driver – so we must use the physical key names in the database and not the logical attribute names in the embedded model class.

```

> pp Entrant.past.where(:"race.n"=>{:regex=>"Entrant"}).first.attributes
D | {"find"=>"results", "filter"=>{"race.date"=>{"$lt"=>2016-01-15 00:00:00 UTC}, "race.n"=>{:regex=>"Entrant"}}, {"_id"=>BSON::ObjectId('56990913e301d03300000019'), "bib"=>1, "updated_at"=>2016-01-15 14:58:27 UTC, "created_at"=>2016-01-15 14:58:27 UTC, "race"=>

```

```

{"_id"=>BSON::ObjectId('569908c9e301d03300000015'),
 "n"=>"Yesterday's Entrant",
 "date"=>2016-01-14 00:00:00 UTC},
"racer"=>
{"fn"=>"thing",
 "ln"=>"two",
 "g"=>"M",
 "yr"=>1960,
 "racer_id"=>BSON::ObjectId('56990905e301d03300000018'),
 "_id"=>BSON::ObjectId('56990905e301d03300000018')}}

```

Notice we can use the scope on relationships. In the following example, we can locate upcoming races the racer is registered for and add `pluck` to get the information we need. In practice, it was found best to avoid getting too aggressive with fine-grain plucks into sub-documents.

```

> pp racer.races.upcoming.pluck(:race)
D | {"find"=>"results", "filter"=>{"racer.racer_id"=>BSON::ObjectId('56990905e301d03300000018'),
                                "race.date"=>{"$gte"=>2016-01-15 00:00:00 UTC}},
                                "projection"=>{"race"=>1}, "sort"=>{"race.date"=>-1}}
[{"_id"=>BSON::ObjectId('569908eee301d03300000017'),
 "n"=>"Tomorrow's Entrant",
 "date"=>2016-01-16 00:00:00 UTC},
 {"_id"=>BSON::ObjectId('569908dfe301d03300000016'),
 "n"=>"Today's Entrant",
 "date"=>2016-01-15 00:00:00 UTC}]

```

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

5. Implement `upcoming_available_to` class method in the `Race` class that will return a criteria result representing all the upcoming Races that the Racer has not yet registered for. This method must:

- be a class method in `Racer` called `upcoming_available_to`
- accept a `Racer` as an input parameter
- return a criteria result which the caller can add additional query, page, and pluck commands to.

**Hint:** The following query will return an array of upcoming `race_ids` for the racer. The query returns a MongoDB hash and the `map` extracts the `_id` value from the hash. The result is an array of `race_ids`.

```

> upcoming_race_ids=racer.races.upcoming.pluck(:race).map {|r| r[:_id]}
=> [BSON::ObjectId('56991aa3e301d0330000002b')]

```

**Hint:** The following query (on the second line) will return race information for races that match a set of IDs.

**NOTE** Prior to invoking this block of code, please see the example further ahead, where the following races are created:

- “Missed it A2”
- “Going There A2”
- “Thinking About It A2”

These races first need to be populated in the database to demonstrate this block of code.

```

> race_ids=Race.where(:name=>{"$regex"=>"A2$"}).map {|r| r.id}
> pp Race.in(:id=>race_ids).pluck(:name, :date)
[["Missed it A2", 2016-01-14 00:00:00 UTC],
 ["Going There A2", 2016-01-16 00:00:00 UTC],
 ["Thinking About It A2", 2016-02-15 00:00:00 UTC]]

```

**Hint:** The following scope will return races on or after today no matter who is registered for them.

```
> Race.upcoming.where(:name=>{:regex=>"A2"}).pluck(:name,:date)
[["Going There A2", 2016-01-16 00:00:00 UTC],
 ["Thinking About It A2", 2016-02-15 00:00:00 UTC]]
```

**Hint:** This method must return complete **Race** instances being held on or after today that are not in a list of `race_ids` for the racer.

You can demonstrate your new method using the rails console. In the following example we create three (3) races:

- one in the past that we did not sign up for
- one in the future that we have signed up for
- one in the future that we have not yet signed up for

Notice that when we create (**Entrant**) registrations in the database the in-memory **Racer** instance must be refreshed. Mongoid will continue to use what it may have last queried for.

```
> race1=Race.create(:name=>"Missed it A2",:date=>Date.yesterday)
> race2=Race.create(:name=>"Going There A2",:date=>Date.tomorrow)
> race2.create_entrant racer
> race3=Race.create(:name=>"Thinking About It A2",:date=>Date.current+1.month)
> Racer.find(racer.id).races.pluck(:"race.n")
=> [{"n"=>"Going There A2"}]
```

Given two races that the racer has not registered for and only one of them in the future, the method should return only the one future race.

```
> Date.current
=> Fri, 15 Jan 2016
> Race.upcoming_available_to(racer).where(:name=>{:regex=>"A2"}).pluck(:name,:date)
=> [{"Thinking About It A2", 2016-02-15 00:00:00 UTC}]
```

Given the same set of races and registrations and your method, you can optionally find out which races the racer did not register for.

```
> Date.current
=> Fri, 15 Jan 2016
> Race.not_upcoming_available_to(racer).where(:name=>{:regex=>"A2"}).pluck(:name,:date)
=> [{"Missed it A2", 2016-01-14 00:00:00 UTC}]
```

```
$ rspec spec/service_facade_spec.rb -e rq05
```

## Web Race/Racer Resource Access

This section concentrates on providing web access to root-level **Racer** and **Race** resources and implementing some navigation between them. At the end of this section you will be able to visualize the ingested data within the database and be able to create, edit, and delete some new and existing **Racer** and **Race** resources using web pages.

Although the web tier is not officially part of this module, the primary reason for building the data tier and building it with Mongoid is to provide users access to the data. By going through the implementation of a web tier, you will gain additional insight into why certain features exist within Mongoid and where they can be used. To keep this manageable, much of the web tier is provided to you in complete or near-complete hints with only portions of the data tier access removed for you to fill in.

If your database is riddled with half-baked documents from the previous sections – now would be a good time to clean it up before accessing from the view. Some short-cuts were taken with validation checks during earlier sections to try to get to this point incrementally but as quickly as possible. Race events like “foo” and “bar123” won’t make the end-to-end application all too happy.

1. Implement rails scaffold for **Racer**. Use the `index` to show a list of racers and allow navigation to pages to create new, and delete or edit existing racers. The user should be able to supply:

- `first_name` : String
- `last_name` : String
- `gender` ("M" or "F") : String
- `birth_year` : Integer
- (residence) `city` : String
- (residence) `state` : String

**Hint:** Use `rails g scaffold_controller` to generate the controller and view pages.

```
$ rails g scaffold_controller Racer first_name last_name gender birth_year:Integer city state
```

Remember to update the `config/routes.rb`

```
Rails.application.routes.draw do
  resources :racers
```

You can demonstrate your `Racer` registration and CRUD using the <http://localhost:3000/racers> URL after you have started your Rails server. With the test data loaded (see “Getting Started”), you should see a full set of Racers on this page.

```
$ rails s
http://localhost:3000/racers
```

Verify the web commands are working with your data model

- `show` - view details of specific Racer
- `edit` - edit details of specific Racer
- `delete` - remove a specific Racer
- `new` - (all the way at the bottom) - create a new Racer

It would also be useful to inspect the code within the view classes and controller to see how they integrated with your `Racer` model. For example, the code snippet from a views page shows the results of the attribute flattening being used. Without that work, we would have had to edit this file to access `racer.info.residence.city` and have to account for nils along the way (yuk!).

```
# app/views/racers/index.html.erb
<% @racers.each do |racer| %>
  <tr>
    <td><%= racer.first_name %></td>
    <td><%= racer.last_name %></td>
    <td><%= racer.gender %></td>
    <td><%= racer.birth_year %></td>
    <td><%= racer.city %></td>
    <td><%= racer.state %></td>
```

[List Racers](#)

```
$ rspec spec/web_resources_spec.rb -e rq01
```

2. Implement rails scaffold for `Races`. Use the `index` page to show a list of all races in descending date order. Use the remaining controls within the scaffold to be able to create new and delete or edit existing races.

- `name` : String
- `date` : Date
- `city` : String
- `state` : String
- `swim_distance` : Float
- `swim_units` : String



# Listing Racers

First name	Last name	Gender	Birth year	City	State	
Yasuko	Johnson	F	1967	Woolsey	GA	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Hae	Johnson	F	1971	Woolsey	GA	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Vonnie	Johnson	F	1952	Woolsey	GA	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Elden	Brown	M	1970	Charleston	MS	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Sommer	Jones	F	1979	Toone	TN	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Burt	Jones	M	1961	Toone	TN	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>

Figure 9: List Racers

- `bike_distance` : Float
- `bike_units` : String
- `run_distance` : Float
- `run_units` : String

**Hint:** Use rails `g scaffold_controller` to generate the controller and view pages.

```
rails g scaffold_controller Race name:date Date city:state swim_distance:Float swim_units \
    bike_distance:Float bike_units: run_distance:Float run_units
```

**Hint:** Remember to update the `config/routes.rb`

```
Rails.application.routes.draw do
  ...
  resources :races
```

**Hint:** Remember to adjust the query in the controller (`app/controllers/races_controller.rb#index`) to provide the required sort order.

```
def index
  @races = Race.all.order_by(...)
end
```

You should have the following URIs, actions, and helper methods in your application at this point. We can add the suffix `_path` to the listed helper method prefix as a short-cut to expressing the URI and method to reach the `controller#action` and resulting view. As there is a key helper method we will reference later from the `racers#show` and `racers#edit` pages.

- `race_path(@race)` - used to navigate to individual race results

```
$ rake routes | grep races
    races GET    /races(.:format)          races#index
          POST   /races(.:format)          races#create
  new_race GET    /races/new(.:format)      races#new
edit_race GET    /races/:id/edit(.:format) races#edit
     race GET    /races/:id(.:format)      races#show
          PATCH  /races/:id(.:format)      races#update
          PUT    /races/:id(.:format)      races#update
          DELETE /races/:id(.:format)      races#destroy
```

You can demonstrate your `Race` registration and CRUD using the <http://localhost:3000/races> URL. (fyi...that would equate to the `race_path` helper method shown above)

It would be helpful to inspect the controller and view files to see how the scaffold was layered onto your data mode. For example, the following snippet shows a look at a `partial` and how it leverages the convenience methods to access the swim properties of a race. This would have been much tougher to implement had the data tier not built a facade for ease of data access.

```
# app/views/races/_form.html.erb
<div class="field">
  <%= f.label :swim_distance %><br>
  <%= f.text_field :swim_distance %>
</div>
<div class="field">
  <%= f.label :swim_units %><br>
  <%= f.text_field :swim_units %>
</div>
```

## Listing Races

Name	Date	City	State	Swim distance	Swim units	Bike distance	Bike units	Run distance	Run units	
North Miami Sprint	2016-11-22	North Miami	FL	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Steele Iron	2016-11-17	Steele	ND	2.4	miles	112.0	miles	26.2	miles	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Hugoton Olympic	2016-11-06	Hugoton	KS	1.5	kilometers	25.0	miles	10.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Mill Valley Sprint	2016-11-01	Mill Valley	CA	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Long Bottom Sprint	2016-10-26	Long Bottom	OH	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Upper Tract Iron	2016-10-21	Upper Tract	WV	2.4	miles	112.0	miles	26.2	miles	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Leigh Sprint	2016-10-09	Leigh	NE	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>
Bradford Olympic	2016-09-19	Bradford	RI	1.5	kilometers	25.0	miles	10.0	kilometers	<a href="#">Show</a> <a href="#">Edit</a> <a href="#">Destroy</a>

Figure 10: List Races

### List Races

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

- Update the `racesshow` controller and view to display a table of entrants and their results ordered by overall time (ASCENDING), last name (ASCENDING), and first name (ASCENDING). That way the results start out in alphabetical order and switch to time order once results are added. Your `racesshow` controller action must:

- define an instance variable called `@entrants` that list all `Entrants` for the specific `Race`
- order the collection of `Entrants` to be by overall time (ascending), last name (ascending), and first name (ascending).

Your `racesshow` page must have a table with columns that match those indicated in the order given below:

- column with Place - `entrant.overall_place`
- column with Time - `entrant.secs` formatted as H:MM:SS
- column with Name - `entrant.last_name`, `entrant.first_name`
- column with Bib# - `entrant.bib`
- column with City - `entrant.city`
- column with State - `entrant.state`
- column with Gender - `entrant.racer_gender`
- column with Gender Place - `entrant.gender_place`
- column with Group - `entrant.group_name`
- column with Group Place - `entrant.group_place`
- column with Swim - `entrant.swim_secs` formatted as H:MM:SS
- column with Pace 100 - `entrant.swim_pace_100` formatted as MM:HH
- column with T1 - `entrant.t1_secs` formatted as MM:SS
- column with Bike - `entrant.bike_secs` formatted as H:MM:SS

- column with MPH - `entrant.bike_mph` format rounded to one (1) decimal place
- column with T2 - `entrant.t2_secs` formatted as MM:SS
- column with Run - `entrant.run_secs` formatted as H:MM:SS
- column with Min Mile - `entrant.run_mmile` formatted as MM:SS
- link to the associated Racer - `entrant.racer.id` - around the Name element if they have not been deleted

**Hint:** Make your data access edits to the controller's show method. The `Race` will already have been located and assigned to the `@race` attribute by the `set_race before_action`. You must assign the collection of `Entrants` to the `@entrants` attribute. By assigning to an instance attribute – you are making these properties available to the view. By forming and ordering the collection in the controller – you are allowing the view to focus on the job of data display and not data access. In this specific case we need to query the `results` collection directly due to a limitation trying to sort a Mongoid collection that already has a default sort order defined for `Race.entrants`.

```
# app/controllers/races_controller.rb
def show
  @entrants=Entrant.where(:"race._id"=>@race.id)....
end
def set_race
  @race = Race.find(params[:id])
end
```

**Hint:** For the view, you can define a helper method to format secs in to an H:MM:SS and MM:SS as well as round down the mph decimal places when displaying the data.

```
# triresults/app/helpers/application_helper.rb
module ApplicationHelper
  def format_hours secs
    Time.at(secs).utc.strftime("%k:%M:%S") if secs
  end
  def format_minutes secs
    Time.at(secs).utc.strftime("%M:%S") if secs
  end
  def format_mph mph
    mph.round(1) if mph
  end
end
```

**Hint:** You can start with the `racers#index` view and make the necessary changes from there.

- the link to the `racer#show` pages can be obtained using the `racer_path` helper method and passing in the `entrant.racer.id` of the entrant.
- remember that the relationship from `Racer` to `Entrant.race` is set to `:nullify` if the racer is deleted from the database so `entrant.race.id` can be `nil`.

`has_many :races, ... dependent: :nullify`

```
# triresults/app/views/races/show.html.erb
<%= link_to 'Back', races_path %>
</p><strong>Results:</strong>
<table>
  <thead>
    <tr>
      <th>Place</th>
      <th>Time</th>
      <th>Name</th>
      ...
      <th>Run</th>
      <th>Min Mile</th>
      <th colspan="3"></th>
```

```

    </tr>
  </thead>

  <tbody>
    <% @entrants.each do |entrant| %>
      <tr>
        <td><%= entrant.overall_place %></td>
        <td><%= format_hours entrant.secs %></td>
        <% if entrant.racer.id %>
          <td><%= link_to "#{entrant.last_name}, #{entrant.first_name}", racer_path(entrant.racer.id) %>
        <% else %>
          <td><%= "#{entrant.last_name}, #{entrant.first_name}" %></td>
        <% end %>
        ...
        <td><%= format_hours entrant.run_secs %></td>
        <td><%= format_minutes entrant.run_mmile %></td>
      </tr>
    <% end %>
  </tbody>
</table>

```

You should now be able to see a list of entrants for a race and be able to navigate to the show page for each entrant to see their more detailed results. If you navigate to a historical race, the results will be in ascending time order. If you navigate to an upcoming race without finish times – the page will be ordered by last/first name ascending. You should be able to navigate from the result to the show page for the specific **Racer** using the link on name.

**Name:** Long Bottom Sprint

**Date:** 2014-10-11

**City:** Long Bottom

**State:** OH

**Swim distance:** 750.0

**Swim units:** meters

**Bike distance:** 12.0

**Bike units:** miles

**Run distance:** 5.0

**Run units:** kilometers

[Edit](#) | [Back](#)

**Results:**

Place	Time	Name	Bib#	City	State	Gender	Gender	Place	Group	Group	Place	Swim	Pace 100	T1	Bike	MPH	T2	Run	Min	Mile
1	1:14:16	<a href="#">Ortiz, Ward</a>	7	Cumberland	VA	M	1	20 to 29 (M)	1			0:10:00	01:20	00:45	0:42:21	17.0	00:40	0:20:30	00:06	
2	1:19:42	<a href="#">Bishop, Loralee</a>	11	Jonesboro	IN	F	1	30 to 39 (F)	1			0:10:52	01:27	00:52	0:42:21	17.0	00:36	0:25:00	00:08	
3	1:19:45	<a href="#">Fernandez, Kattie</a>	17	Acton	IN	F	2	10 to 19 (F)	1			0:11:45	01:34	00:49	0:45:00	16.0	00:39	0:21:32	00:06	
4	1:21:32	<a href="#">Ramirez, Candis</a>	14	Jonesville	NC	F	3	20 to 29 (F)	1			0:13:00	01:44	00:54	0:42:21	17.0	00:42	0:24:35	00:07	
5	1:22:33	<a href="#">Dawson, Lamont</a>	9	Trosper	KY	M	2	20 to 29 (M)	2			0:13:22	01:47	01:09	0:45:00	16.0	00:52	0:22:09	00:07	

Figure 11: Show Race Entrants

## Show Race Entrants

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

- Update the `racers#show` view to display a table of all races the racer has registered for in descending time order. Your `racers#show` controller action must:

- define an instance variable called `@races` that list all **Entrants** for the specific **Racer**

- order the collection of **Entrants** to be by race date (descending) (**Hint:** this is the default sort order for the `racer.races` collection)

Your `racers#show` page should have a table with:

- column with Name - `entry.race_name`
- column with Date - `entry.race_date`
- column with Overall - `entry.overall.place`
- column with Gender - `entry.gender.place`
- column with Group - `entry.group.place`
- link to Results - `race_path(race)`

**Hint:** You can use the controller `show` method to define the collection of **Entrants** for **Races** to display. This collection is ordered, by default, in descending time order.

```
def show
  @races=@racer.races
end
```

**Hint:** You can start with a copy of the table from the `racers#show` view (`app/views/races/index.html.erb`) and make changes from there.

```
# app/views/racers/show.html.erb
<%= link_to 'Back', racers_path %>
</p>
<strong>Races:</strong>
<table>
  <thead>
    <tr>
      <th>Name</th>
      <th>Date</th>
      ...
      <th>Overall Place</th>
      <th>Gender Place</th>
      <th>Group Place</th>
      <th colspan="3"></th>
    </tr>
  </thead>

  <tbody>
    <% @racer.races.each do |entry| %>
      <tr>
        <td><%= entry.race_name %></td>
        <td><%= entry.race_date %></td>
        ...
        <td><%= entry.overall_place %></td>
        <td><%= entry.gender_place %></td>
        <td><%= entry.group_place %></td>
        <td><%= link_to 'Results', race_path(entry.race) %></td>
      </tr>
    <% end %>
  </tbody>
</table>
```

At this point, you should be able to see the races that the specific racer has registered for, ordered in date descending order with race results. Historical results will have placings. Upcoming races will not. You should be able to navigate from the result to the show page for the specific **Race** using the **Results** link.

[Racer Race Results](#)

**First name:** Kendall

**Last name:** Collins

**Gender:** M

**Birth year:** 1978

**City:** Dallas

**State:** TX

[Edit](#) | [Back](#) Races:

Name	Date	Overall Place	Gender Place	Group Place	
Locust Grove Iron	2011-03-27				<a href="#">Results</a>
Monett Olympic	2010-03-11	9	4	2	<a href="#">Results</a>
Raceland Sprint	2009-08-24	15	5	1	<a href="#">Results</a>

Figure 12: Racer Race Results

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

5. Update the `racers#edit` action and resulting view (a partial) to display a table of available upcoming races the racer has not already registered for. The controller action for `racers#edit` must:

- obtain a collection to the upcoming races the `Racer` has not registered for
- order the collection in time order, descending

The view for `racers#edit` must display a table with the following data in the following following order when the `Racer` is persisted and the partial is being used for edit mode:

- column with Name - `race.name`
- column with Date - `race.date`
- column with City - `race.city`
- column with State - `race.state`
- column with Swim - `race.swim_distance`
- column with units - `race.swim_units`
- column with Bike - `race.bike_distance`
- column with units - `race.bike_units`
- column with Run - `race.run_distance`
- column with units - `race.run_units`

**Hint:** Remember you can get a criteria of `upcoming_available_to` races that can be extended with and `order_by` to have to soonest races ordered to the top of the page.

```
# app/controllers/racers_controller.rb
def edit
  @races=Race.upcoming_available_to(@racer).order_by(:date.asc)
end
```

**Hint:** The view is in `triresults/app/views/racers/_form.html.erb` and a test of whether we are in edit or create mode can be accomplished using `@racer.persisted?`.

```
# triresults/app/views/racers/_form.html.erb
<% if @racer.persisted? %>
  <table>
    <thead>
```

```

<tr>
  <th>Name</th>
  <th>Date</th>
  <th>City</th>
  ...
  <th>Run distance</th>
  <th>Run units</th>
  <th colspan="3"></th>
</tr>
</thead>

<tbody>
  <% @races.each do |race| %>
    <tr>
      <td><%= race.name %></td>
      <td><%= race.date %></td>
      <td><%= race.city %></td>
      ...
      <td><%= race.run_distance %></td>
      <td><%= race.run_units %></td>
    </tr>
  <% end %>
</tbody>
</table>
<% end %>

```

At this point you should be able to see available races when attempting to edit a racer. The **Register** link shown in the diagram will be added in the next section.

## Editing Racer

**First name**

**Last name**

**Gender**

**Birth year**

**City**

**State**

Name	Date	City	State	Swim	Units	Bike	Units	Run	Units	
Honeyville Olympic	2016-02-23	Honeyville	UT	1.5	kilometers	25.0	miles	10.0	kilometers	<a href="#">Register</a>
Silver Springs Iron	2016-02-27	Silver Springs	NV	2.4	miles	112.0	miles	26.2	miles	<a href="#">Register</a>
Saulsbury Iron	2016-03-02	Saulsbury	TN	2.4	miles	112.0	miles	26.2	miles	<a href="#">Register</a>
Monett Olympic	2016-03-06	Monett	MO	1.5	kilometers	25.0	miles	10.0	kilometers	<a href="#">Register</a>
Elk Park Sprint	2016-03-15	Elk Park	NC	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Register</a>
Bolivar Sprint	2016-03-15	Bolivar	NY	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Register</a>
Sherrard Sprint	2016-03-16	Sherrard	IL	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Register</a>

Figure 13: Available Races

[Available Races](#)



```
$ rspec spec/web_resources_spec.rb -e rq05
```

## Web Racer/Race Registration

In this section you will implement the ability to register a **Racer** for a **Race** from the **racers#edit** page. This will involve the creation of a nested **Entrant** resource that can perform the work and a link from the page to trigger the work. Registration will be a single click and we will not implement the cancellation of registrations as part of this assignment.

1. Add a nested **entries** resource below the **racers** resource within **config/routes.rb**. Restrict functionality at this point to a POST and map it to a **create\_entry** action method within **racers** controller.

**Hint:**

```
Rails.application.routes.draw do
  resources :racers do
    post "entries" => "racers#create_entry"
  end
end
```

This should produce the following route within your application and we will use the action to create a new entry for the racer.

```
$ rake routes | grep entries
racer_entries POST    /racers/:racer_id/entries(:format) racers#create_entry
```

- **racer\_entry** is the helper method prefix for **racer\_entry\_path**, which we can use to reference this URI when calling it
- **:racer\_id** is the **\_id** of the racer we are referencing

```
$ rspec spec/web_registration_spec.rb -e rq01
```

2. Add a method to the **racers** controller called **create\_entry** that:

- finds the **Racer** based on a **params[:racer\_id]**
- finds the **Race** based on **params[:race\_id]**
- uses the **Racer.create\_entrant** class method to create an **Entrant**
- re-directs the **racer#show** page with a status of the registration passed in the flash notice

**Hint:**

```
# triresults/app/controllers/racers_controller.rb
# POST /racers/1/entries?race_id=1
def create_entry
  @racer=Racer.find(params[:racer_id])
  @race=Race.find(params[:race_id])
  @entrant=@race.create_entrant @racer

  respond_to do |format|
    if @entrant.valid?
      format.html { redirect_to @racer, notice: 'Race entry was successfully created.' }
      format.json { render :show, status: :created, location: @racer }
    else
      format.html { redirect_to @racer, notice: "Invalid registration #{@entrant.errors.messages}" }
      format.json { render json: @entrant.errors, status: :unprocessable_entity }
    end
  end
end
```

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

3. Add a **Register** link from the table of upcoming and available races on the **racers#edit** view page. This link must
  - issue a POST to the **racer\_entries\_path**
  - pass the **racer\_id** and **race\_id** parameters to the controller

**Hint:** You are just adding a link within your existing table rows and having it navigate to the new controller action to complete the registration.

```
# app/views/racers/_form.html.erb
<%= form_for(@racer) do |f| %>
  ...
  <tbody>
    <% @races.each do |race| %>
      <tr>
        ...
        <td><%= race.run_distance %></td>
        <td><%= race.run_units %></td>
        <td><%= link_to 'Register', racer_entries_path(@racer, :race_id=>race.id), method: :post %></td>
      </tr>
    <% end %>
  </tbody>
</table>
```

At this point one should be able to register any valid **Racer** with a **Race**. You can see the newly created race **Entry** added to the **Races** table on the **racers#show** page. You can see the newly created race **Entry** added to the **Results** table on the on the **aces#show** page.

## Editing Racer

**First name**

**Last name**

**Gender**

**Birth year**

**City**

**State**

Name	Date	City	State	Swim	Units	Bike	Units	Run	Units	
Honeyville Olympic	2016-02-23	Honeyville	UT	1.5	kilometers	25.0	miles	10.0	kilometers	<a href="#">Register</a>
Silver Springs Iron	2016-02-27	Silver Springs	NV	2.4	miles	112.0	miles	26.2	miles	<a href="#">Register</a>
Saulsbury Iron	2016-03-02	Saulsbury	TN	2.4	miles	112.0	miles	26.2	miles	<a href="#">Register</a>
Monett Olympic	2016-03-06	Monett	MO	1.5	kilometers	25.0	miles	10.0	kilometers	<a href="#">Register</a>
Elk Park Sprint	2016-03-15	Elk Park	NC	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Register</a>
Bolivar Sprint	2016-03-15	Bolivar	NY	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Register</a>
Sherrard Sprint	2016-03-16	Sherrard	IL	750.0	meters	12.0	miles	5.0	kilometers	<a href="#">Register</a>

Figure 14: Register Racer

[Register Racer](#)

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

### (Optional/Not Graded) Deploy to Heroku

After completing the assignment and submitting for grading, optionally deploy your application to Heroku using the base name of `triresults` followed by a unique five (5) digit number that you chose.

### (Optional/Not Graded) Extensions

After completing the assignment and submitting for grading, optionally

- change the ordering of races so that they are ordered from closest to farthest from the racer's residence.
- locate the racer who has come the farthest to participate

All the required data is in place in the sample data. You just need to add a geolocation index to the racer's residence and race's location coordinates.

### 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.

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

**Last Updated: 2016-02-21**