# **Model Specifications**

#### Teams should:

- 1. Have all proper relationships specified.
- 2. Have a name and description.
- 3. Have values that are the proper data type.
- 4. Only be deleted if it has no users associated with it; otherwise, it should be archived.
- 5. Only be edited/deleted by admins.
- 6. Have a method to calculate the number of total points accrued.
- 7. Have a method to find the top-X scorers within the team.

### Users should:

- 1. Have all proper relationships specified.
- 2. Have a first name, last name, username, password, and email.
- 3. Have a required connection to team.
- 4. Have values that are the proper data type; role can be 'admin', 'regular', or blank.
- 5. Have a callback that automatically sets role to 'regular' if not set.
- 6. Validate that email is unique.
- 7. Never be deleted, only archived by the user that created it.
- 8. Have a method to calculate the number of total points accrued.
- 9. Have a method to list all tasks completed.
- 10. Have the following scopes:
  - a. 'for\_team' returns all users on a particular team (Parameter: team)
  - b. 'for\_task' returns all users that have a submission associated with a particular task (Parameter: task)
  - c. 'for\_role' returns all users that have a particular role (Parameter: role)
  - d. 'by\_last\_name' orders users alphabetically by last name
  - e. 'by\_first\_name' orders users alphabetically by first name

## Tasks should:

- 1. Have all proper relationships specified.
- 2. Have a name and num\_points.
- 3. Have values that are the proper data type, and positive integer point values.
- 4. Only be deleted if it has no submissions associated with it.
- 5. Only be edited/deleted by admins.
- 6. Have the following scopes:
  - a. 'alphabetical' orders tasks in alphabetical order
  - b. 'for\_user' returns all tasks that have a submission associated with a particular user

#### Submissions should:

- 1. Have all proper relationships specified.
- 2. Have a required connection to both task and user.
- 3. Have values that are the proper data type.
- 4. Only be edited/deleted by the user that submitted it.
- 5. Have a callback that automatically sets date\_completed to the current date.

### Photos should:

- 1. Have all proper relationships specified.
- 2. Have a required connection to submission.
- 3. Have values that are the proper data type.
- 4. Only be edited/deleted by the user that submitted it.
- 5. Have the following scopes:
  - a. 'chronological' orders photos by submission date (most recent first)
  - b. 'for\_team' returns all photos submitted by a particular team (parameter: team)
  - c. 'for\_user' returns all photos submitted by a particular user (parameter: user)
  - d. 'for\_date' returns all photos submitted on a particular date (parameter: date)
  - e. 'for\_task' returns all photos submitted for a particular task
  - f. 'for\_past\_days' returns all photos submitted in the past X days (parameter: X)