

# Client Project Deliverable #1

## Required Data and Potential layouts

### Objective:

As a team, review the client objectives presented to you in your discussion section. Brainstorm potential content for your site and determine which of that content will come from the coaching staff, and which data will come from athletic.net. From this created a requirements document in spreadsheet format and a html schema for how each piece of content will be embedded into the html.

### Example Submission:

#### Proposal

Our team decided to focus on our site that represents each individual meet as a separate page. The landing page will be a site with general information but then also include a link to multiple race pages. Here is the specification for a race page.

#### Required Content

- Race Name
- Race Date
- A link to the athletic.net results page
- Each participating athlete's name, photo, place, time, and coach's comments
- The overall results for every team
- Photos from the race day.
- Overall comments from the coach.

Sample Schema:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>XXX Country Meet</title>
</head>
<body>

  <header>
    <h1>Cross Country Meet Name</h1>
  </header>

  <!-- Section for overall team results -->
  <section id="team-results">
    <h2>Overall Team Results</h2>
    <p>Insert overall team results here.</p>

  </section>

  <!-- Section for athlete table -->
  <section id="athlete-results">
    <h2>Athlete Results</h2>
    <table id="athlete-table">
      <thead>
        <tr>
          <th>Name</th>
          <th>Time</th>
          <th>Place</th>
          <th>Image</th>
        </tr>
      </thead>
    </table>
  </section>
</body>
</html>
```

```

        <th>Feedback</th>
    </tr>
</thead>
<tbody>
    <!-- Repeat this block for each athlete -->
    <tr class="athlete-row">
        <td class="athlete-name">Allison Mayer</td>
        <td class="athlete-time">19:23</td>
        <td class="athlete-place">12</td>
        <td class="athlete-image"></td>
        <td class="athlete-feedback">Had a sore hamstring.</td>
    </tr>
    <!-- More athlete rows can be added here -->
</tbody>
</table>
</section>

<!-- Section for overall race comments -->
<section id="race-comments">
    <h2>Overall Comments</h2>
    <p>Insert comments about the race here.</p>
</section>

<!-- Section for photo gallery -->
<section id="photo-gallery">
    <h2>Photo Gallery</h2>
    <div class="gallery">
        <!-- Repeat this block for each image in the gallery, up to 10 images -->
        <div class="gallery-item">

```

```

        
    </div>
    <div class="gallery-item">
        
    </div>

    <!-- More gallery items can be added here -->

</div>
</section>
</body>
</html>

```

## Input Format

A sample input file can be found at [📄 Lamplighter Invite 2023](#)

There are ten columns of data and the table below indicates which data comes from the athletic.net site and which data comes from the coach.

- Race Name - From Site
- Race Date - From Site
- **Race Link - From Coach**
- **Race photo gallery folder name - From Coach**
- **Race comments - From Coach**
- Athlete's name - From site
- **Athlete's photo - From Coach**
- Athlete's place - From site
- Athlete's time - From site
- **Athlete comments - From Coach**

## Why our proposal

- 1) Shows all data in tabular format
- 2) Will be easy to hide some information on mobile views
- 3) Will be easy to extend where runner names can link to athlete profile
- 4) Is more personalized than athletic.net data