

Question for Final Project

Garcia Altobello, Maria <mrgarcia@fas.harvard.edu>

Sat, Oct 24, 2015 at 2:16 PM

To: Andrew Bielecki <ambielecki@gmail.com>

Cc: "cscie60@dce.harvard.edu" <cscie60@dce.harvard.edu>

Hi Andrew,

Using Problem 2 as the baseline and then modifying it to suit your son's league's needs would be Ok. While it will give you a head start, you will still need to add more tables.

The second part of the question would be Ok with me, because the focus of the class is to close the loop with a Web front end that uses ColdFusion. Even if you use the same design, you will need to code it in ColdFusion to make it work for this class.

For this to work you will need:

- 1. Approval from your CSCI E-15 instructor. This may just be a response to an email as you did with this class. There is no need to submit the email response from your instructor, but you will need to state it in your Statement of Original Work section in the proposal.
- 2. Make sure you indicate that you are using the same concept for two final projects in your proposal and the final project submission, and that your professor for CSCI E-60 has indicated it is Ok.

Best of luck on your project!

--Maria

From: Andrew Bielecki [ambielecki@gmail.com]
Sent: Thursday, October 22, 2015 1:14 PM

To: cscie60@dce.harvard.edu **Subject:** Question for Final Project

Hello,

I've got a question about my thought for a Final Project. I would actually like to create something very similar to Question 2 of Project Set 2 as I find myself in pretty much the exact situation right now. I've recently been volunteered to help fix the website and social media presence of my son's Little League (Malden Little League) and thought that creating a database to track all their information would be good as well (they are currently using excel and paper files to track everything). I'd add some more tables like equipment and donor information, but I realize that this would be very close to what we've already done in class. As for reporting I would probably be generating things like email lists, enrollments, teams, etc, basically everything the board needs to operate.

Second question. I am also taking CSCI E-15, Dynamic Web Apps, and am thinking of making the redesign of the Little League site my final project there (the portion facing the public) and would probably like to use some of the database information created above to populate fields on views there (things like team information and such). Only very minor things would enter the database from the site, things like a coach entering jersey numbers, all the heavy lifting would come from the app being designed for this class.

I know this is a very fine line and want to make sure everything would be ok here from a integrity point of view.

Thanks, Andrew Bielecki