Justin and Ahmed

Index: http://web.engr.oregonstate.edu/~boyerju/New%20folder/

Home: http://web.engr.oregonstate.edu/~boyerju/New%20folder/recipe main.html

Project Step 3 Final Version:

Feedback:

Sarah Forest

6 days ago

Hey Justin and Ahmad - It looks like you have all INSERT, DELETE, and UPDATE functionality as required per the project directions. One thing I noticed with your "Add Recipe" form is that you don't have any fields required. I would suggest evaluating all fields that you do not want to be NULL like the name and force the user to fill that out prior to allowing submit. Otherwise, looks great!

Glenn Oberlander

6 days ago

Not sure if it's a big deal, but you have a bunch of files in your zip. Files for the website. I think you're only suppose to have the .PDF file. Anyway, love the idea. Well adapting the feedback to this draft!

Jordan Bartos

<u>5 days ago</u> Hey Justin and Ahmad, I love the idea for this project, and that picture that makes the background of your website is gorgeous. It makes me want to cook something right now! From a usability point of view, you might consider making your dialog boxes less transparent and/or bigger. It can be kind of hard to read as it is right now, even with my (relatively) young eyes.

When I'm on the "Advanced Search" tab, the second tab says "browse", but when I'm on the other tabs, it says "random"

Does the random/browse tab display a random recipe, and is that where updating/deleting is possible? That fulfills the assignment requirements, I suppose. But it seems like it would be a difficult way to update/delete a particular recipe if I needed to.

Joshua Finkbeiner

3 days ago

Hey Justin and Ahmed, Your web page looks really good and it appears you have all the necessary user interface set up and ready to be connected to the database. One thing that was confusing was how are you going to display multiple recipes when the user is browsing? Is there going to be one recipe per page, ten, or as many fit the search criteria?

Herbert Diaz

2 days ago

Hey Justin and Ahmad! Just giving some extra feedback after my brief overview - be aware that there's always a chance I may have missed something you have actually implemented.

Regarding SELECTs, I notice a lot of pages are missing - be sure to implement a
way to view information from all your tables from the schema! Also, be sure to utilize

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a way to search/filter a dynamically populated list of properties, like looking for recipes that can be met by a certain cooking time.

- Regarding INSERTs, a lot of pages are also missing. Be sure to have a way to add to a M:M relationship, like a way to add the different types a recipe can be.
- Regarding DELETEs, I see there is one, but be sure to include a way to remove something from one of your M:M relationships.
- Regarding UPDATEs, I see that there's one for recipe, which is good.
- I couldn't find a NULLable relationship

Be sure to implement those pages! I really like the style your website is rockin'!

Actions:

Sarah Forest: Great tip, I would have missed that. We will definitely implement this on the back end.

Glen Oberlander: Sorry, hopefully it is clear which files are which!

Jordan Bartos: Good eye, I fixed that error. The idea of the random was to just display a random recipe. The reason I included this was mostly to have a way to demonstrate the recipe display page before implementing the data base search function. This will not be the only way to access recipes though. You do have to select a recipe to edit or delete it, but you can search for a specific recipe using any of the listed criteria on the advanced search page.

Joshua Finkbeiner: This seem to be the biggest issue with our site. I added a display table on the advanced search page to display results from the db specified by the user. Hopefully this makes retrieving information more intuitive.

Herbert Diaz:

As mentioned above, I added a display table to show results of the search for the user to browse. I also added in additional missing search criteria like source and ingredient and included a way to specify in you are looking for cooking times greater than or less than the indicated value.

I also added additional functionality to the edit/update button. When you click the edit button on a recipe, it takes you to an edit page where you can select the element you would like to update. Included in these options is the ability to update the tags (called type in the schema) associated with the recipe. Adding a new tag (or removing an existing tag) will add (or remove) the corresponding row from the many to many table.

The source element is NULLable, as is the serving size.

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I appreciate the feedback!

Upgrades to draft version:

In addition to the changes above, I also made several style changes including increasing the font size and differentiating the font size of headers etc. I also shifted the spacing so that users don't need to scroll as much and increase opacity for readability.