

Ruby on Rails

Lab Exercise 4

1. Create a database for recipes with the fields ingredients, instructions, name, and cooking time. Add five records to it.
2. Show that you can find the 4th recipe in your database.
3. Delete the 5th recipe in your database.
4. Demonstrate that you can perform common queries on your database.
5. Display all of your recipes using a loop.
6. Display just the names of all of your recipes using a loop.

Questions:

1. Why are loops so useful when working with query results?
2. Name three useful queries.
3. When making and working with queries, what layer of MVC are we using?
4. What is Active Record in rails?

If you are not sure, try reading http://guides.rubyonrails.org/active_record_basics.html.

