# Coding Assignment # 5 – Recipe Hunter

You are tasked with creating a Rails app that will display a recipe index based on a keyword entered.

- 1. Create a rails app called recipe hunter
- 2. Generate RecipesController (recipes\_controller.rb) that will have an index action
- 3. The above-mentioned controller should check if a request parameter keyword was passed in.
- 4. If it was it should use it, and if not it should use a default value of "chocolate" instead.
- 5. Create a model, Recipe (recipe.rb) that will contain a for class method that will take a keyword to query and query the Recipe Puppy API. (You should already have the Recipe class from the previous assignment. Remember, that unlike the previous assignment you will not need to require 'httparty' gem in your code, since loading HTTParty gem should be the Bundler's job.)
- 6. Create your view (with CSS use your imagination) that might look something like this:

#### Recipes for chocolate

Title	Ingredients
Tim and Tracy's Chocolate Cake (Boiled)	baking soda, butter, cocoa powder, eggs, flour, sugar, water
Chocolate Chocolate Chocolate Butterscotch Chip Cookies Recipe	cocoa powder, baking soda, brown sugar, butterscotch chips, eggs, flour, milk chocolate, salt, semisweet chocolate chips, sugar, vanilla extract
Chocolate Cake Wah Fruits Recipe	baking powder, baking soda, chocolate cake, eggs, frosting, vanilla extract, vanilla extract, salt, salt

- 7. I should be able to click on either the title or the thumbnail and go straight to the actual recipe (out there on the web). Look at image\_tag helper for defining an img tag and use this helper as the first argument to link to helper.
- 8. Rails automatically escapes HTML in your strings (mainly to avoid XSS attacks <a href="http://en.wikipedia.org/wiki/Cross-site\_scripting">http://en.wikipedia.org/wiki/Cross-site\_scripting</a>). Because of this some of your titles will look wrong.

### Recipes for mocha



Rails has a sanitize (or raw) helper that will help you display HTML characters properly

## Recipes for mocha



**9.** Instead of having to go to <a href="http://localhost:3000/recipes/index">http://localhost:3000/recipes/index</a> all the time - you want this page to be the default. So, you should be able to go to <a href="http://localhost:3000/?keyword=apple%20pie">http://localhost:3000/?keyword=apple%20pie</a> and see the following



#### Submission Guidelines

- 1. Commit all the files to your local repo and push your repo out to your private team repo on github creating a remote branch called assignment5.
- 2. For this assignment, it might make the most sense to work on a master branch of a newly created repo and then do \$git push remote\_alias\_github master:assignment5 to push it out to github.

- 3. Deploy your homework to heroku (**WARNING:** Heroku only allows pushing to a remote master branch) using a URL pattern of jhu-summer17-teamX-recipes.herokuapp.com (where X is your team number).
- 4. Feel free to include a README.txt with any comments, as well as your deployed assignment URL