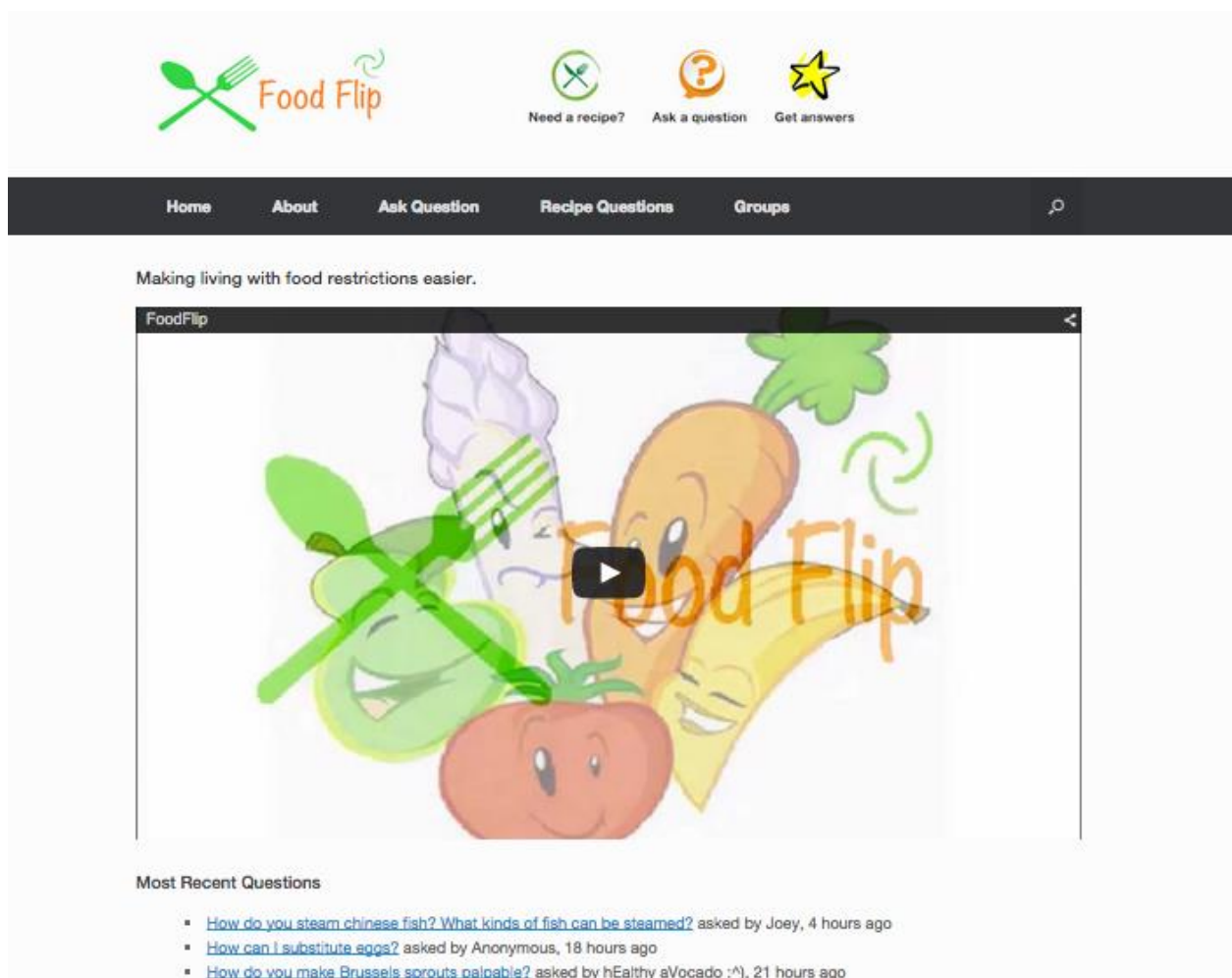




With Ariella Levine (levjam), Louis Petro (petrol), and Elijah Valenciano (elijahv)

This is what foodflip.com looks like:



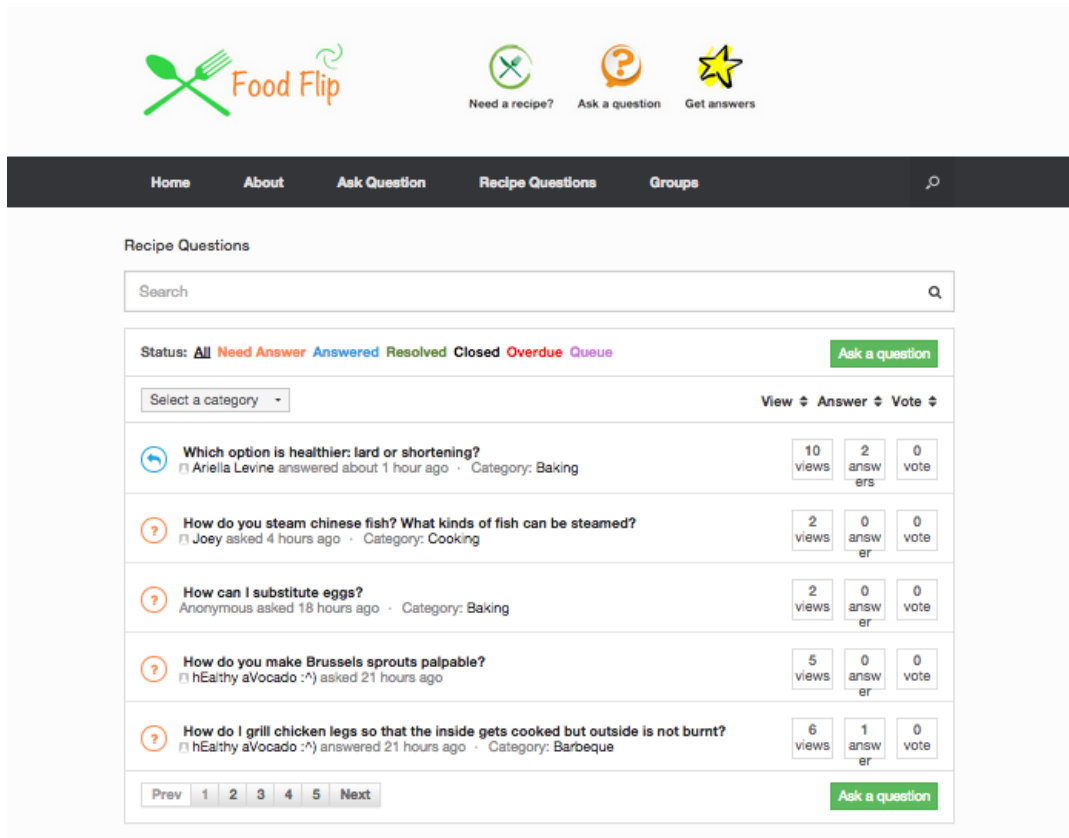
When a user asks a question, the page looks like this:

The screenshot shows the 'Ask Question' page on the Food Flip website. At the top, there is a navigation bar with links for Home, About, Ask Question, Recipe Questions, and Groups. Below the navigation bar, the 'Ask Question' form is displayed. It includes a 'Question Category' dropdown menu, a 'Question Tags' input field, and a 'Your question' text area. Below the question text area, there is a 'Question details' section with an 'Add Media' button and a rich text editor. The form is styled with a clean, modern design and includes a green 'Ask Question' button at the bottom.

When a user is looking at the different answers for a specific question, the page looks like this:

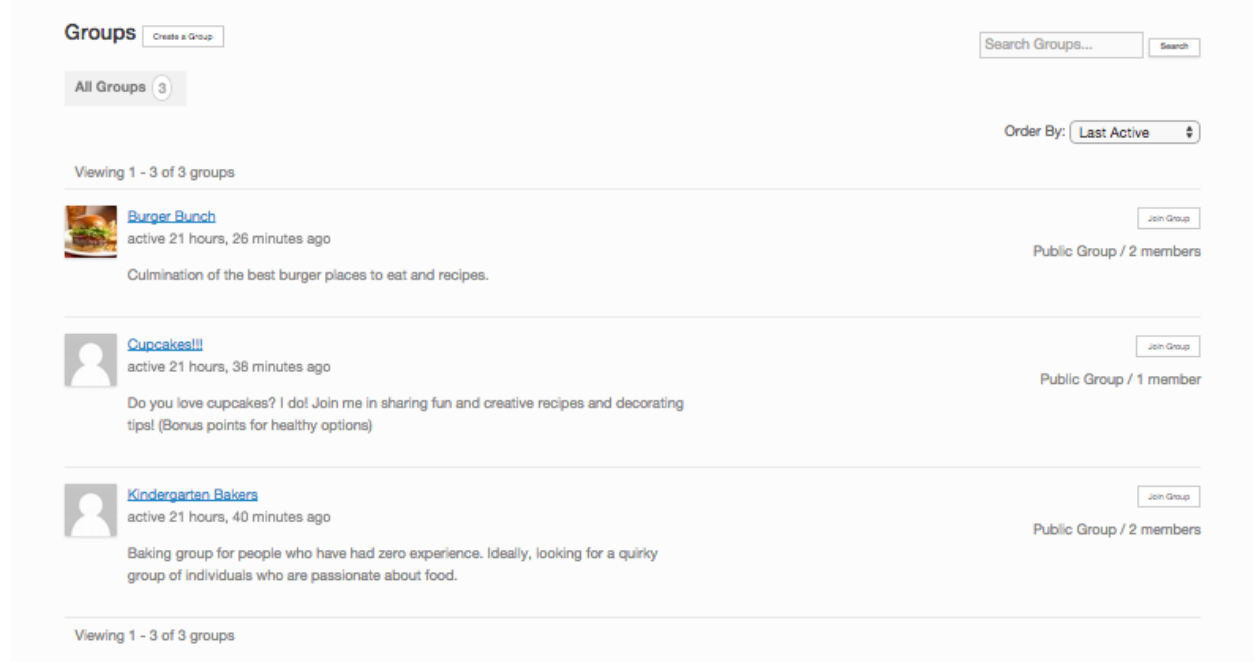
The screenshot shows the 'Banana bread recipe' question page on the Food Flip website. The question is titled 'Banana bread recipe' and is marked as 'Open' and 'Public'. It was asked by 'foodflip' on 11/16/2014. The question text is: "Bananas! Bananas! Don't you love banana bread? 4 ripe bananas, 1 cup butter, 2 cups sugar, 2 large eggs, 1/2 cup low-fat mayonaise, 1/2 cup milk, 1 teaspoon baking soda, 3 cups all-purpose flour, 1 teaspoon vanilla, 1/2 teaspoons salt. But I'm lactose-intolerant. What can I do about the milk and the butter? Thank you!". Below the question, there are 3 answers. The first answer is from 'Debs' (4 days ago) and suggests using applesauce as a replacement for butter. The second answer is from 'Ariella Levine' (Staff, 11/16/2014) and suggests consuming milk. The third answer is from 'Philip' (3 days ago) and suggests using Lactase pills. Each answer has a 'Write a reply...' button and a 'Public' dropdown menu.

This is what the webpage looks like when a user is browsing through questions:



This is what the webpage looks like when a user is browsing through groups:

(A user can also create a new group by clicking 'Create a Group')



Here we show our data analysis. The following two graphs were created with the help of the Google graphs API. The first graph analyses which category users ask about the most and the second graph analyses the frequency of tags being used.

