

## Lab 9

I used the sample programs to create a recommendation of images of food based on what the user likes. I did this using the saved twitter data and images from the lab 9 example code.

### Recommendations from the program:

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: bibimap

We recommend for you: oden

We recommend for you: oden

We recommend for you: rice

We recommend for you: rice

We recommend for you: rice

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

We recommend for you: omelet

[illegible]

We recommend for you: sushi  
We recommend for you: sushi  
We recommend for you: sushi  
We recommend for you: jiaozi  
We recommend for you: tempura  
We recommend for you: tempura  
We recommend for you: tempura  
We recommend for you: tempura  
We recommend for you: tempura  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: toast  
We recommend for you: sausage  
We recommend for you: sausage  
We recommend for you: sausage  
We recommend for you: sausage  
We recommend for you: sausage  
We recommend for you: sausage