

CMPE 272 mini project on Bluemix

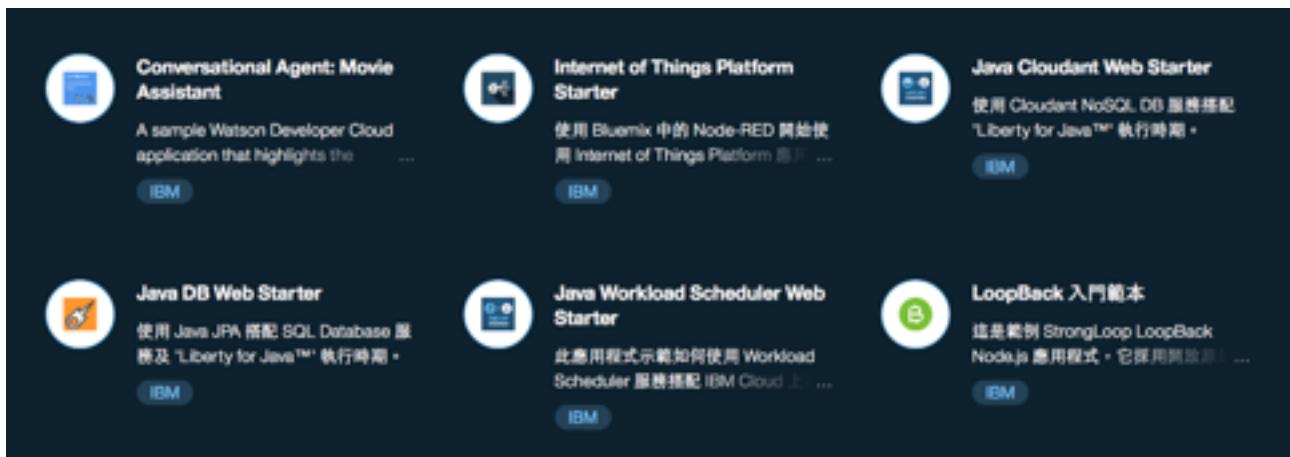
Github:

<https://github.com/kingpeterson/CMPE272-FoodForNeed>

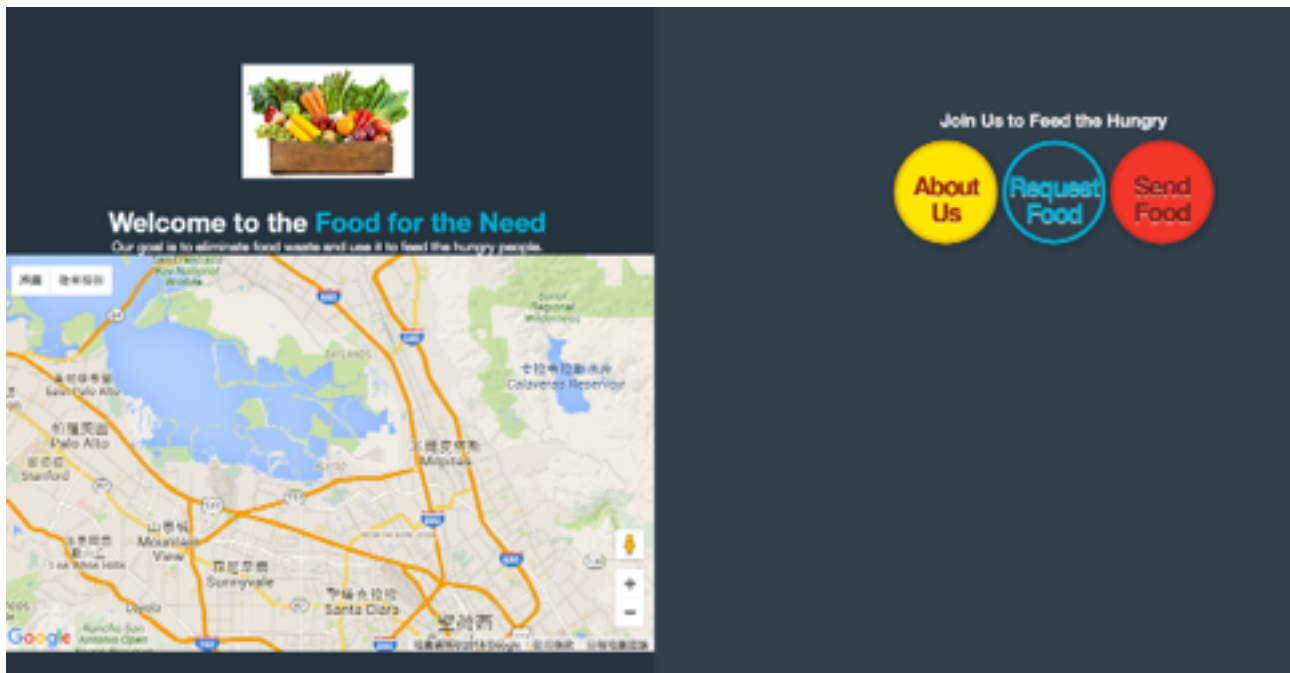
Contributors: Po-Tsung Wang, Chien-Wei Lan

Thanks for IBM that provides a powerful platform for constructing application.

We choose **Java DB Web Starter** as boilerplate to build our project: Food for the need.



The goal of our project is reducing food waste at retail level and deliver the expired food and out of date promotion goods to people or organizations who need.



You can donate food by just giving


address, date and time. We will do the rest to arrange truck to deliver the food and goods. Also, you request for food, you can pick up by yourself at the grocery stores.


Reduce Food Waste, start giving away TODAY!

Market Name	Phone	Food Amount	Address	Time	Date

Back

At the back-end, **Java DB Web Starter** provides **SQL Database** service, help us to record all the requests and donations. To combine with google map api, we can transform address to geocode and show information on the google map, an intuitive way to find and donate food by the famous location-based application!


Liberty for Java™


SQL Database

SQL Database adds an on-demand relational database to your application. Powered by DB2, it provides a managed database service to handle web and transactional workloads.

- **Fully Managed**
Allows you to focus on your application instead of worrying about time-consuming administration of your database server.
- **Secure and Private**
SSL encryption will be standard on all plans. Includes advanced security features.
- **Deprecation Notice**
The Free plan will be discontinued on March 21, 2016. The small plan will be discontinued on March 23, 2016.