Add your VODDay Hackathon team information below using the template provided. This information is important to for the final presentations to the competition panel at the end of the night and also ensures we can reach you to give winning team members the prizes they have won.

## ***Team Info Template***

**Team Name**   
*PENDING*

**Team Goal**   
the goal was to design a mobile application for the locals and tourists of Vancouver to make suggestions on what to do in this city. The app generates a list of activities to do, restaurants to visit, and events to attend based on the weather, time of year, and user preferences. This app will process open-source data such as real-time weather, map locations, local events and business information to make its decisions.

**Team Members**   
Kevin Chen <kckc88k@gmail.com>

Grace Zhou <grace.zh.d@gmail.com>

Jarielle Lim <jarielle.lim@gmail.com>

Thomas Nakagawa <thomasnakagawa@gmail.com>

**Links to Open Data we would use**

[**http://Data.vancouver.ca/datacatalogue/businesslicence.htm**](http://Data.vancouver.ca/datacatalogue/businesslicence.htm)

**Real-time weather data (Openweathermap API)**

**Map Service with Business Vendors (google map API)**

**Events and Festivals**

**Registered Businesses**

**Links to prototypes / visualizations**

## ***Filled-out Team Info***

**Team Name**   
PENDING

**Team Goal**   
Create an app to

**Team Members**   
Jim DeLaHunt <[from.opendataday\_2016@jdlh.com](mailto:from.opendataday_2016@jdlh.com)>

*others welcome to join in*

**Links to Open Data Used**

<http://data.vancouver.ca/datacatalogue/index.htm>

**Links to prototypes / visualizations**

*Starting points, pre-Day:*

**Vancouver Open Data Catalogue dataset** <http://wiki.opendataday.org/Vancouver_Open_Data_Catalogue_dataset>

**Vancouver Open Data language census** <http://wiki.opendataday.org/Vancouver_Open_Data_language_census>

*We will refresh the Vancouver Open Data Catalogue dataset, and then extend the Vancouver Open Data language census.*

*(Next team entry here)*