

Statement of work to be credited as 'ours'

We used various frameworks, libraries and source-based tutorials to build this app. We claim absolutely no credit for the implementation of these. All credit goes to the respective authors.

Google Maps Framework

Google Maps Core

Google Maps Base

Google Places Framework

Google PlacePicker

Marqueelabel.m

QuadTree.m

CloudWord.m

CloudLayoutOperation.m

Twitter Extraction (apart from TweetService.m, TweetDelegate.m and TweetRaw.m)

All authors have been credited at the top of each file.

The word cloud layout operation was taken from here

<https://github.com/PetahChristian/LionAndLamb>

We made use of this layout operation to place labels for words on screen.

For sentiment analysis of twitter data we used these polarity lexicons, we claim no credit for the production of these lists.

positive-words.txt

negative-words.txt

Credit for these datasets goes here:

<https://github.com/williamgunn/SciSentiment/blob/master/positive-words.txt>

We used the following training corpus for our supervised analysis of twitter data, all credit goes here:

<http://thinknook.com/twitter-sentiment-analysis-training-corpus-dataset-2012-09-22/>

Statement of work distribution

William – Word Cloud, Sentiment Analysis of Tweets, Favourite Places, Google Maps Integration, The Game, Tweet responding, UI, Sentiment Widget, Database

Sushant – Twitter Extraction, Weather Extraction, Weather Widget, Wire-frame design, UI, current location tracking

William Briggs

W Briggs

Sushant Chatufale

SC