**Tweet Similarity**

In this project we used to find the cosine similarity between tweets. First by making the code to learn from a set of training tweets and then a testing tweets will be processed against all the training tweets and will find the cosine similarity against each tweet.

**Getting Started**

These instructions will get you a copy of the project up and running on your local machine for development and testing purposes. See deployment for notes on how to deploy the project on a live system.

**Prerequisites**

What things you need to install the software and how to install them

Operating System: Ubuntu

g++ compiler and path should be set

**Installing**

A step by step series of examples that tell you how to get a development environment running

* A Makefile in the folder is already available just open terminal and run **make** it will compile the cpp files.
* Now to run the program write **./program** it will start running the exe file

**Running the tests**

When the project starts it will ask for input files give the name like

**input1.txt** (make sure the file is in the same folder where the cpp files are)

On second line it will ask for stop words file

**stopwords.txt**

**Built With**

* C++

**Authors**

* **Write your team members name here**