****

**Project Report**

**CPME 276: Spring 2011**

**Prof. Dan Chang**

**04/24/2012**

**LinkedIn Data Mining with HTML 5**

**Submitted By:**

**Anuj Acharya (007527767**)

# Introduction

The project is completed but the Documentation is in under process.

This project uses Python, OAuth 2 and create my(Anuj) LinkedIn connection .pickle file in my local system using LinkedIn Java Script API calls.

This pickle file generated will be then use for two purposes

1. Show using Google Maps
2. Use HTML 5. I use protovis-3.2 to make it good UI for the chart which show the connection based on the location. dorling\_cartogram.html file show the required output

# Screen Shots



