# Introduction

Although I have been working primarily in C++ for the better part of the last 3 years, I elected to Use C# because of the following:

* Its strong for its quick and efficient dynamic code production and also
* For its strong commercial support.
* Assessing the problem, showed that it need not necessarily require a highly optimized language
* Strong unit testing framework built into the MS Visual Studio environment

# Instructions

* It’s a Microsoft C# project solution using VS 2010
* Unit Tests using MOQ framework provided within Solution
* User2.txt and tweet2.txt are MY own extended sample files for more tests
* To use these files, please change them from user2.txt to user.txt and tweet2.txt to tweet.txt
* Command Line arguments have been built into project under
  + TwitterApplication -> Settings -> Debug

# Assumptions

* User can follow themselves (Yes I know)
* Tweet message selects up to 120 Characters & Discards the rest
* ‘>’ is an escape character for Tweet Lines but ‘>>’ will allow ‘>’ in string
* Added MOQ Framework for Unit Testing
* Text files are located in build Folder

# Class Diagram

