## Software EngineeringncState, cs510, Spring 2015

## Home Syllabus Lectures Project Homework Revi

## Csc510, Project2

- 1. Write report a markdown readme file in Github.
- 2. Fill out and print this rubric. Hand in class.

## Date

Project Id (column1 of http://goo.gl/gmoYrk):
Project Name (column2 of http://goo.gl/gmoYrk):

Member	Last name	First name	github id	email	
1	Ford	Denae	dmford	ł	
2	Elliott	Anthony	anthor	ye20	07
3					
4					

denae.ford@gmail.com anthony\_elliott@ncsu.edu

In the following, column 0 is your score column 1 will come from the tutor

0	1	Score	What
		1	From http://goo.gl/gmoYrk, there is a link to the report readme.
		1	Has section "1.Collection" describing collection tricks
		1	Has section "2.Anonymization" describing anonymization tricks
		1	Has section "3.Tables" describing tricks for making your tables
		1	Has section "Data" describing how much data was collected
		1	Has section "Data samples" : snippets of collected data, and Github links to the real stuff
		3	Has section "Feature detection": 10-20 detectors, described, plus links to code
		2	Has section "Feature detection results": what found when feature detectors applied
		3	Has section "Bad smells detector": scripts used, described, plus links to code
		2	Has section "Bad smells results": what found when the bad smell detector was applied
		2	Has section "Early warning": scripts used, described, plus links to code
		4	Has section "Early warning results": what found when the early warning detector was applied

Final score: round(score\*ticks/1.5)); so max = 15 (out of 10)