Csc510, Project 2

Date: 5/4/15

Project Id (column1 of http://goo.gl/gmoYrk): 7

Project Name (column2 of http://goo.gl/gmoYrk): Constraint Solver for Software Engineering

Member	Last name	First name	github id	email
1	Chen	Jianfeng	ginfung	jchen37@ncsu.edu

Since I did the project 1 by myself, not in a team, I can't analyze my own data. I analyzed another THREE teams (that is, none of them are my own project 1).

And the current assignment was done by myself too. Please make adjustments when grading. Thank you.

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

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