CS 355 Final Project Peer Evaluation				
Due Date: Friday, December 7, 2012 by the	ne end of the day			
Hand deliver a hard copy of this document to		ny office, slide it und	er the door. You may e-mail this to me if	
you have no other choice. Do NOT submit this	s in class. I do not e	expect the hours to b	pe exact for each group. Give me your	
best guess and do NOT confer with your grou	p. Complete multip	le versions of the 1st	t page if you had multiple team members.	
Evenly fold long-wise.				
Identification:				
Your Name:	Your Role:	You	ır Signature:	
Team Member:		Member's Ro	ole:	
Grade your teammate for each question indi	vidually. Give then	n a grade of A+, A, A	B+, B, B-, C+, C, C-, D+, D, D-, F, or NO	
(for No Opinion). Answer honestly.				
Working as a team		represei	ntation	
Ability to program in a group			-	
Ability to communicate his/her ideas			ding grade for your teammate as a whole	
Willingness to give up the keyboard		on THIS	project	
Willingness to take command of the	-			
Diligence in finding time to work together		Overall Your overall grade for your teammate as a whole		
Willingness to work				
Willingness to allow others to partici	pate (listens	on THIS	project	
to ideas of others)		s		
Ducklam Calvina Chille Assessment for this ru	-it	Positive commer	nts concerning this teammate	
Problem Solving Skills Assessment for this pr	oject			
Ability to solve a problem on paper	Cu			
Ability to implement a solution using				
Ability to implement solution using other language		Cuitically, and atmostive accounts and accounting this		
of choice ()		Critically constructive comments concerning this teammate		
Ability to find a syntax error Diligence in finding a syntax error		teammate		
Ability to find a run-time error				
Diligence in finding a run-time error				
Ability to assess appropriate data str	uctures and			
algorithms for project				
Diligence in finding the most efficient solution		Serious issues concerning this teammate		
Role for this project (leader, tester, presente	r, researcher)			
Ability to think toward novel approach	ches to			
fulfilling his/her role for this project				
Overall grade for his/her specific role	for this			
project				
Ability to think toward end user pers	pective of			
Tasks – list all tasks/portions of code this tea				
Task	So	lely Responsible	Responsible with other teammates	
			I .	

<u>Initials</u> JTJ - 1

Evaluating yourself Give a percentage (1-100) you feel you deserve out of the total points earned on the project. If you each worked the same amount, you should earn 100%, not 50%. Grade yourself honestly. If you worked or contributed significantly less than your programming partner, this percentage should reflect it.
Other information: How many hours did you work as a group?
How many hours did you work individually?
What was the hardest part of the project for you?
Describe one thing you learned from implementing this project?
Comments concerning your group:
Comments concerning other groups:

<u>Initials</u> JTJ - 2