Peer Evaluation Form - CSE 415 Project (Friday, March 9, 2007).

Project team membe	rs:
Title:	
Python, (3) Demonst	(circle one): (1) Problem-solving systems based on T-Star, (2) Expert agents written in tration and application of a standard AI technique using Python + TKinter, (4) Image rations using PixelMath, (5) Other:
Main technique bein	g demonstrated:
Class of problems th	e system solves:
	ther rate the quality of the feature from 0 to 5 (0 means not implemented and 5 means check off the item, indicating that you found the feature satisfactorily done.
Functionality:	() Accepts problem descriptions,() Solves problems,() Returns answers.() Other:
Demo:	 () A simple example was presented and explained clearly. () A complex example was presented, and the program worked OK on it. () All team members participated in the demo. () Sample code was presented and discussed.
Strengths (name at le	east one) :
Weaknesses (name	at least one):
How understandable	does the sample code look?
In what way(s) does	or could the program foster a real collaboration in problem solving?
How close (and in w	hat way) does the program come to passing the Turing Test (in any way)?
Other comments:	
Evaluated by:	
Authors' confirmation	on: "I have read this evaluation and I agree/disagree (circle one)"
(Team member 1) Si	gned
(Team member 2) Si	gned
(Team member 3) Si	gned