DEPARTMENT OF COMPUTER SCIENCE UNIVERSITY OF TORONTO

CSC 428/2514: **HUMAN-COMPUTER INTERACTION** Fall Term, 1997-98

Evaluation of Individual Contributions to Group Work

Assume that you have \$100 to pay the group members who have participated in your Assignments 2-4 term project. On the basis of each member's overall contribution **over the entire semester**, please allocate this money among the members. You should consider quality of ideas, time invested, group participation, personal effort, commitment, and "going beyond the call of duty" in this allocation. **Make sure to rate your own contribution as well.**

Your name (optional):Approx. no. of hours/week (including class) spent on th	
Additional comments (optional, use reverse side if more	
ГОТАL	\$ 100.00
I)	\$00
3)	\$00
2)	\$00
.)	\$00
Name of Group Member	"Pay"
Project Name Or Number	

WE MAY INCLUDE A MODULE ON GROUP PROCESS AND DYNAMICS IN FUTURE COURSES. TO ASSIST US IN PLANNING, PLEASE ANSWER THESE QUESTIONS:

COURSES. TO ASSIST US IN PLANNING, PLEASE ANSWER THESE QUESTIONS:
1. What were the major interpersonal problems, if any, encountered by your group over the past semester. Circle the letter of any that apply:
a) difficulty contacting group members
b) feeling that your opinions were not considered
c) feeling that you had to take the leadership role to get anything done
d) difficulty taking or receiving feedback from team members
e) insufficient brainstorming
f) inflexible positions on the part of team members
g) defensiveness on the part of team members
h) misunderstandings due to unclear expression of ideas
i) misunderstandings due to poor listening
j) other:
2) What were the organizational problems, if any, encountered by your group:
a) difficulty agreeing on a shared vision
b) failure to clearly define responsibilities
c) failure to divide tasks equitably
d) failure of some individuals to carry out what they had promised
e) difficulty adjusting to change when reevaluating plans seemed advisable
f) other:

THANK YOU FOR YOUR ASSISTANCE.