Peer Rating of Group Members

Student number:	
Group:	
Please write the student numbers of all of your group members, INCLUDING YOURS and select the best description from the label below of the degree to which each me contributed to the group assignment. DO NOT LEAVE ANY COMMENTARY BLATThe possible ratings are:	mber
E Excellent Consistently carried more than fair share of the load	
V Very good Consistently did what supposed to do, very well prepared, coopera	tive
S Satisfactory Usually did what supposed to do, acceptably prepared & cooperat	ive
O Ordinary Often did what supposed to do, minimally prepared & cooperative	
M Marginal Sometimes failed to show up or complete assignments, rarely prepare	ared
D Deficient Often failed to show up or complete assignments, rarely prepared	
U Unsatisfactory Consistently failed to show up or complete assignments, unprepare	\overline{d}
F Superficial Practically no participation	
N No show No participation at all	
their level of participation and co-operation in the group. Also add a short comment to motivate your choice in each case. Student number of group member Rating Commentary (DO NOT LEAVE B	LANK!)
1.	
2.	
3.	
4.	
Date:	

Autorating System

Here is an explanation of how the autorating system works.

- 1. The intructor determines the base group project grade: P.
- 2. The ratings are converted to numbers:

E	Excellent	100.0
V	Very good	87.5
S	Satisfactory	75.0
О	Ordinary	62.5
M	Marginal	50.0
D	Deficient	37.5
U	Unsatisfactory	25.0
F	Superficial	12.5
N	No show	0.0

Don't write these numbers yourself! USE THE ONE-LETTER ABBREVIATIONS.

- 3. The student mean rating is computed: S.
- 4. The group mean rating is computed: T.
- 5. The student adjustment factor is computed: $F = \min\{S/T, L\}$. Note that an upper limit of L is imported on the adjustment factors.
- 6. The individual project grade is computed: $G = F \times P$.
- 7. The following table illustrates a calculation for a group of 4, with L = 1.1:

P = 80								
Name	Vote 1	Vote 2	Vote 3	Vote 4	S	T	F	G
Betty	87.5	87.5	75.5	87.5	84.4	82.0	1.02	82
Carlos	87.5	100.0	87.5	87.5	90.6	82.0	1.10	88
John	62.5	75.0	50.0	75.0	65.6	82.0	0.80	64
Angela	87.5	87.5	87.5	87.5	87.5	82.0	1.06	85

- 8. The instructor reserves the right to disregard anomalous ratings.
- 9. The upper limit used in this course is L = 1.2.