

EVALUATION FORM FOR COMPUTER APPLICATIONS (CA-1)

SOFTWARE APPLICATION (CA-1)

Entries in this classification should be designed to solve a problem using a computer application (limited to word processing, database, spreadsheet, telecommunication, networking, and operating system). The students work will be judged on complexity of problem, purpose, interface, application documentation, application presentation, innovativeness, and user friendliness. The instructions for application start-up and operation must be typed and graphically illustrated. In addition to a printed manual, students are expected to provide necessary help information within the application itself. Suggested application software include EXCEL, 1-2-3, Access, Visual dBase, Approach, Novell Network, Linux network, Windows NT, Windows 95, MAC, Unix, Linux, etc. All coding must be viewable and ready for testing and evaluation. All entries must provide a computer for application operation and evaluation.

CLASSIFICATION: CA-1 **GROUP LETTER** _____ **ENTRY NUMBER** _____

Software Application **ENTRY TITLE** _____

Entry Checklist:

- _____ Instructions for program startup and operation typed and graphically illustrated.
- _____ Help information is available within the program.
- _____ Program code is printed out for review and available on the computer for review.
- _____ Entry includes a computer and software for evaluation.
- _____ Entry provided on two (2) disks or CD-ROM for evaluation.
- _____ Technical Report

MAJOR EVALUATION FACTORS **RATINGS** **COMMENTS**

0= Very Poor
10(20) Excellent

Complexity for Group Level	0	1	2	3	4	5	6	7	8	9	10
User Friendliness	0	2	4	6	8	10	12	14	16	18	20
Application Interface Appearance	0	2	4	6	8	10	12	14	16	18	20
Application Purpose	0	1	2	3	4	5	6	7	8	9	10
Application Presentation	0	2	4	6	8	10	12	14	16	18	20
Innovativeness in Application	0	1	2	3	4	5	6	7	8	9	10
Quality of Application Operation Instructions	0	1	2	3	4	5	6	7	8	9	10
<i>Entry Checklist Violation (See above)</i>											- 10

Overall project Rating _____

100-85 = I (blue) 84-70 = II (red) 69-0 = III (white) (based on 100 points)

NAME OF STUDENT _____

NAME OF SCHOOL _____ ADDRESS OF SCHOOL _____

INSTRUCTOR _____ CITY _____ TELEPHONE # _____

NAME OF COURSE ENTRY WAS COMPLETED IN: _____