

Presentation Dates for Exam #3:

Exam: Wednesday, May 3rd

Written Due: Friday, May 5th

Your oral presentation should be a discussion on your particular programming assignment. A code driven handout is required – however extra teaching materials are encouraged. Your group presentation should be 8 minutes long and each member of the group should share an equal portion of the discussion. Introducing new ideas and topics as part of the solution of a program is acceptable. Be sure to demonstrate how certain aspects of your solution illuminate previously discussed topics.

Each oral presentation is to be followed by a written paper. The paper should demonstrate why your recursive function is correct using the rules of recursive functions. Also discuss briefly any problems you encountered, difficulties you faced and what you learned/gained from the program implementation, preparing your presentation, and watching other presentations. Most likely this paper will be no more than 2 pages.

Each presentation will be graded on a scale with a maximum of 50 points awarded according to the following chart:

ORAL

Accuracy	0	2	4	6	8	10
Clarity	0	1	2	3	4	5
Use of words, terms	0	1	2	3	4	5
Creativity, difficulty	0	1	2	3	4	5

WRITTEN

Accuracy	0	2	4	6	8	10
Clarity	0	1	2	3	4	5
Use of words, terms	0	1	2	3	4	5
Creativity, difficulty	0	1	2	3	4	5