© 2018 Sudarshan S. Chawathe

Today Portfolio presentations.

Next class Elementary graph algorithms; §§ 22.*.

Reminders Newsgroup.

- 1. Write your name:
- 2. Complete the following for a poster other than your own. Use your own words and interpretation of the work; **do not simply reproduce text** from posters. Focus on the **content** (data-structures, algorithms, problems, solutions) and **high-level presentation** (e.g., highlighting of main ideas, logical flow), not on low-level details of the poster (e.g., fonts, colors).
 - (a) Poster author:
 - (b) Highlighted tasks or aspects:
 - (c) Three strengths:
 - (d) Three weaknesses:
 - (e) Most interesting aspect, with brief explanation:
 - (f) Three suggestions for improvement:

3.	Complete the following for a poster other than your own. Use your own words and interpretation of the work; do not simply reproduce text from posters. Focus on the content (data-structures, algorithms, problems, solutions) and high-level presentation (e.g., highlighting of main ideas, logical flow), not on low-level details of the poster (e.g., fonts, colors).
	(a) Poster author:
	(b) Highlighted tasks or aspects:
	(c) Three strengths:
	(d) Three weaknesses:
	(e) Most interesting aspect, with brief explanation:
	(f) Three suggestions for improvement:
4.	List the three most significant suggestions or other comments for your own work, received from others. (You may list additional ones as well, but highlight the top three.)