© 2017 Sudarshan S. Chawathe

Today: Portfolio and poster presentations.

Next class (after Spring Break): Elementary graph algorithms, continued: DFS, topological sort, strongly connected components. §§ 22.*.

Reminders: Use the class newsgroup. Put COS350 in subject of email messages.

- 1. Write your name below.
- 2. Fill in the following tables to provide your assessment of two or three portfolio and poster presentations that you visit.

(1) Presenter's name:

Component	Points	Score	Comments
Attendance	1		
Participation	3		
Materials	3		
Verbal interactions	3		
Poster present	1		
Poster properly displayed	2		
Content	3		
At least one observation	3		
Multiple, diverse observations	3		
Depth, significance of observations	3		
Bonus	5		
Total	30		

(2) Presenter's name:

Component	Points	\mathbf{Score}	Comments
Attendance	1		
Participation	3		
Materials	3		
Verbal interactions	3		
Poster present	1		
Poster properly displayed	2		
Content	3		
At least one observation	3		
Multiple, diverse observations	3		
Depth, significance of observations	3		
Bonus	5		
Total	30		

(3) Presenter's name:

Component	Points	Score	Comments
Attendance	1		
Participation	3		
Materials	3		
Verbal interactions	3		
Poster present	1		
Poster properly displayed	2		
Content	3		
At least one observation	3		
Multiple, diverse observations	3		
Depth, significance of observations	3		
Bonus	5		
Total	30		