

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	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		