

Team # = _____ Team Name _____

Print Name _____

Signature _____ (pledged)

Print Name _____

Signature _____ (pledged)

Print Name _____

Signature _____ (pledged)

Print Name _____

Signature _____ (pledged)

Print Name _____

Signature _____ (pledged)

Include Only Those Team Members Who Were Present Today! – Any Team Member Who Is Absent Must Communicate With Their Team → Complete Their Own Copy → and Submit It By The Beginning Of The Next Class To Get Credit!

Lessons Learned In Software Development As Pertains To Final Project (Turn In 1 Copy Per Team) 25 Points

Meet With Your Team For 15 Minutes Outside Of Class

Software Engineering			10	60	60	60	300	80	25	
11:20			Ch	Purch	FP	FP	FP	FP	Lessons	
			33	Ord 1-3	AD's	CD's	Prototype	Present	Learned	
1	Dillon	Atkins								
2	Lamonte	Brooks								
3	Quinn	Butterfield								
4	Cooper	Johnson								
5	Yusuf	Kahn								
6	Morgan	King								
7	Monica	Lampton								
8	Lechaun	Li								
9	Allie	Lillback								
10	Shiyu	Liu								
11	Daniel	Mattewson								
12	David	Migj								
13	Nina	Odegard								
14	Nihil	Patel								
15	Tony	Rimarez								
16	Ben	Spears								
17	Cristina	Trevino								
18	Chase	Wilson								

Software Engineering			10	60	60	60	300	80	25	
12:45			Ch	Purch	FP	FP	FP	FP	Lessons	
			33	Ord 1-3	AD's	CD's	Prototype	Present	Learned	
1	Reed	Brace								
2	Maddie	Cox								
3	Juhi	Choudhury								
4	Caleb	Escobedo								
5	Zach	Flaherty								
6	Caroline	Haggard								
7	Ben	Herrick								
8	David	Knupp								
9	Austin	Lee								
10	Stanley	Lin								
11	Eric	Logan								
12	Robert	Moody								
13	Trip	Phillips								
14	Zach	Taylor								
15	Sam	Vincent								

- 1] I currently have 34 grades for each of you. By the time I add in the extra credit, the attendance, and the 7 above, I will have 43 for each of you.
- 2] Have one person pick up the all of the Software Engineering Presentation Evaluation Rubrics from my mailbox → they will be available on 5/2 by 3:00 PM.
- 3] Review The Peer Evaluation Rubrics with your team.
- 4] Reflect on your project.

5] List a few things you feel that you did well.

6] List a few things you would do differently if you had it to do over again.