Your name: Yunika Upadhayaya

Instructions: fill this out (see sample). You will upload this on Blackboard.

Part I:

Give feedback about your group members and yourself.

(Me)

1. Which of the following tasks did you contribute to? Circle all that apply.

(UML Class Diagram)

UML Activity Diagram

(Write code-Non-GUI)

Write code-GUI

- 2. Did you complete assigned tasks? *Circle one:* Yes No Sometimes Most of the time

 If so, did you do so in a timely manner (Yes) No Sometimes Most of the time
- 3. How would you rate the quality of your work? *Circle one:* Excellent Great Good Average Poor Horrible
- 4. Were you responsive when trying to work on the project? (Yes) No Sometimes Most of the time
- 5. Overall, how would you rank your contributions to the group? Circle one Excellent Great Good Average Poor Horrible
- 6. Would you want to work with yourself again? *Circle one:* Yes No Depends on the situation Please explain #6 further if necessary:

N/A

Any final comments?

The project was great. I learned many things in Gikmm. I did my very best to complete the project with my group members as we discussed.

(Group member 2) Name: Katherine Baumann

Which of the following tasks did this member contribute to? Circle all that apply. 1.

UML Class Diagram)

UML Activity Diagram) Write code-Non-GUI Write code-GUI

- Did this group member complete assigned tasks? Circle one: (Yes) No Sometimes Most of the time 2. If so, did they do so in a timely manner? (Yes) No Sometimes Most of the time
- 3. How would you rate the quality of this person's work? Circle one (Excellent) Great Good Average Poor Horrible
- 4. Was this member responsive when trying to work on the project? (Yes) No Sometimes Most of the time
- 5. Overall, how would you rank this person's contributions to the group? Circle one: Excellent) Great Good Average Poor Horrible
- 6. Would you want to work with this person again? Circle one: (Yes) No Depends on the situation

Please explain #6 further if necessary:

Katie is a great teammate to work with. I would definitely love to work with her in future it we get any chance.

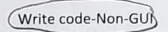
Any final comments?

She is encellent in her work. She is a great programmer. She was even there to assist other group members to help in their part of project when needed.

(Group member 3) Name:_	Suresh	Mainali	

7.	Which of the following tasks did this	member contribute to? Circle all that apply.
----	---------------------------------------	--

UML Class Diagram UML Activity Diagram



(Write code-GUI)

- 8. Did this group member complete assigned tasks? *Circle one:* Yes No Sometimes Most of the time

 If so, did they do so in a timely manner? Yes No Sometimes Most of the time
- 9. How would you rate the quality of this person's work? *Circle one:* Excellent Great Good Average Poor Horrible
- 10. Was this member responsive when trying to work on the project? Yes No Sometimes Most of the time
- 11. Overall, how would you rank this person's contributions to the group? Circle one: Excellent Great Good Average Poor Horrible
- 12. Would you want to work with this person again? Circle one Yes No Depends on the situation

Please explain #6 further if necessary:

NIA

Any final comments?

He did a good job to complete his portion of the

(Group member 4) Name: Sima Rayamajhi Which of the following tasks did this member contribute to? Circle all that apply. Write code-GUI Write code-Non-GUI (UML Class Diagram) (UML Activity Diagram) Did this group member complete assigned tasks? Circle one: Yes No Sometimes Most of the time 2. If so, did they do so in a timely manner? Yes No Sometimes Most of the time How would you rate the quality of this person's work? Circle one: Excellent Great Good Average 3. Poor Horrible Was this member responsive when trying to work on the project? Yes No Sometimes Most of the time 4. Overall, how would you rank this person's contributions to the group? Circle one: Excellent Great Good 5. (Average) Poor Horrible Would you want to work with this person again? Circle one: Yes No (Depends on the situation) 6. Please explain #6 further if necessary:

- 4 She was sometimes reluctant to work on the project.
- It was hard to meet her and was sometimes absent during the project meeting.

Any final comments?

She did not contribute to the project as empected, almost all of the projet was completed by the other members. It also might be because of the fact that she was sick (atleast that's what she said).

Part II:

	200		1
Ctr	ct	ran	1.
Ju	CL	Iaii	1

Rank your group (including yourself) in terms of who did the most work. DO NOT give the same ranking to anyone-should be strictly 1, 2, 3, 4

Rank:	2	Group member name:(me)_	Yunika Upadhayaya
Rank:		Group member name:	Katherine Baumann
Rank:	3	Group member name:	Surech Mainali
Rank:	11/11/00	Group member name:	Sîma Rayamajhi

Rank your group (NOT including yourself) in terms of who did the most work. DO NOT give the same ranking to anyone-should be strictly 1, 2, 3

Rank: 1	Group member name:_	Katherine	, Baumann
Rank: 2	Group member name:_	Suresh	Mainali
Rank: 3	Group member name:_	Sima	Rayamajhi
			0

Lax rank:

Rank your group (including yourself) in terms of who did the most work. You can give the same rankings to different people.

Rank.	1	_ Group member name:(me)	Katherine Baumann
Rank:		Group member name:	Yunika Upadhayaya
Rank:		Group member name:	Suresh Mainali
Rank:	4	Group member name:	Sima

Rank your group (NOT including yourself) in terms of who did the most work. You can give the same rankings to different people.

D	oup member name:	Katherine Baumann	
	roup member name:	Suresh Mainali	
	roup member name:	Sima Rayamajhi	
Rank: G	oup memore	0	

Part III:

Give grades to each other. Assign a grade (out of a 100) to each group member for each part (UML and Coding).

Group member name:	1. (me) Yunika	2. Katherine	3. Sîma	4. Suresh
UML Diagrams	80	90	50	7o
Coding	90	90	50	70

Part IV:

If you had to divide 10 points amongst your group (including yourself), how would you do it?

Group member name:	1. (me)	2.	3.	4.
	Yunika	Katherine	Sima	Suresh
Total points=10	7.5	11		2
	3.5	7	0.5	

If you had to divide 10 points amongst your group (not including yourself), how would you do it?

Group member name:	1. Katherine	2.	3.
Total points=10	TOTHER (TIE	Sima	suresh
Total points=10	7.5	0.5	2

Total =
$$7.5 + 0.5 + 2 = 10$$