Gantt Chart: Team Project			Project Lead:	Deliverables:	Due Date											
ISTE 330 - Database Connectivity & Access			Vicky Soler	• Charts	April 7th											
Professor Jim Habermas				UML Diagram with crow's feet												
				• ERD crow's foot notation and Cardinality Ratios												
Project Overview:																
A backend and frontend that provides functions and reports that would be meaningful for a user who built the system.			Data layer code (JAVA)	April 17th	1											
Each group will design and implement an appropriate database to support their backend code.			Include directions.txt													
The database must be done on MySQL. Minimum Requirements:				Include what Java program contains the main method.												
- One,Two database will be shared by all use	r types															
- "Faculty" users will have the ability to insert, update, and delete their entries				Front-end Test Code Menu	April 28th	1										
- "Student" and "Public" users will have the ability to search and view all entries				Student Faculty paper												
				• outside interest GCC												
		Completed as of:		Phase 1 and Assigned Colors:	Vicky	Kevin	Seth	Nuzhat	Fei							
Phase 1:	Assigned to:	April 2nd	April 6th	Tasks	Date / Ti	Date / Time			Date / Ti	Date / Time		Date / T	ime			
Task 1: UML Diagram	Vicky Soler	0%	100%		April 2nd				April 4th				April 6th			
Task 1.1: Workbench MySQL	Kevin Niedzwecki	25%	100%	Time	e 4 - 5 pm	5 - 6 pm	6 - 7 pm	7 - 8 pm	4 - 5 pm	5 - 6 pm	6 - 7 pm	7 - 8 pm	4 - 5 pm	5 - 6 pm	6 - 7 pm	7 - 8 pm
Task 2: ER Diagram	Fei Lin	45%	100%	Task 1: UML Diagram						Vicky			Vicky	Vicky	Vicky	
Task 2.1: Initiating Database	Seth Landers	50%	60%	Task 1.1: Workbench MySQL			Kevin	Kevin	Kevin							
Task 3: Gantt Chart (updated periodically)	Nuzhat Minhaz	70%	80%	Task 2: ER Diagram		Fei	Fei			Fei	Fei					Fei
				Task 2.1: Inititating Database	Seth	Seth	Seth									
Phase 2:	Assigned to:	April 10th	April 16th	Task 3: Gantt Chart	Nuzhat	Nuzhat						Nuzhat			Nuzhat	Nuzhat
Task 4: Data Layer Code	Vicky Soler	40%	100%													
Task 5: Faculty updates	Vicky Soler	10%	100%	Tasks	Date / Time			Date / Time				Date / Time				
Task 5.1: Check User	Fei Lin	30%	100%		April 10th				April 12th				April 16th	١		
Tasl 5.2: Register Method	Fei Lin	20%	100%		e 4 - 5 pm	5 - 6 pm	6 - 7 pm	7 - 8 pm	4 - 5 pm	5 - 6 pm	6 - 7 pm		4 - 5 pm	5 - 6 pm	6 - 7 pm	7 - 8 pm
Task 5.3: Verify Login	Fei Lin	50%	100%	Task 4: Data Layer Code	Vicky	Vicky			Vicky		Vicky	Vicky	Vicky			
Task 5.4: Student and Public Methods	Seth Landers	60%	100%	Task 5: Faculty updates		Vicky	Vicky			Vicky	Vicky					
Task 6: Directions.txt	Kevin Niedzwecki	0%	100%	Task 5.1: Check User				Fei	Fei				Fei	Fei		
Task 7: Frontend Code beginning	Nuzhat Minhaz	0%	70%	Tasl 5.2: Register Method			Fei			Fei	Fei	Fei				
Continued Task 3: Gantt Chart	Nuzhat Minhaz	80%	100%	Task 5.3: Verify Login		Fei	Fei						Fei	Fei		
				Task 5.4: Student and Public Methods				Seth				Seth	Seth	Seth		
Phase 3:	Assigned to:	April 20th	April 27th	Task 6: Directions.txt											Kevin	Kevin
Tasks Undecided				Task 7: Frontend Code beginning										Nuzhat	Nuzhat	4
				Continued Task 3: Gantt Chart				Nuzhat								Nuzhat
																<u> </u>