

Group Meeting

(The tasks can be grouped by week, major activity or other. You can delete this row from the spreadsheet.)										
Grouping	Task or Milestone (with an objectively verifiable completion)	Status	Assigned to (whom)	Date Assigned	Date Due	Date Completed	Completed by (whom)	Date Confirmed by (whom)	Date Confirmed Complete	Notes
4/1-4/7 Week 1	Meet group members in class	completed				4/4/19				
	Establish weekly meeting schedule.	completed	ALL			4/4/19				Free Group Hours: Monday-Wedn after 5, Friday 2-5:30, All Weekend
	Create text group chat for easy communication	completed	NC			4/4/19				
	Everyone read over and anotate thoughts about the professors specifications before the first meeting	completed	ALL		4/5/19	4/5/19				
	Create shared google drive folder and share with the group	completed	AE			4/4/19				
	Have initial meeting with group to go over initial project planning and srs	completed	ALL			4/5/19				First Meeting in room 8020 at 3pm
	research what the native gui software is for python 3	completed	NC,JG		4/9/19	4/6/19				
	research keyboard input and what it would look like	completed	KQ		4/9/19					
	research what python method we will use to read the data	completed	KK		4/9/19					
4/8-4/14 Week 2	Have second meeting with group to go finish srs and go over sds	completed	ALL			4/9/19				First Meeting in room 8019 at 5:30pm
	Everyone final check srs before getting turned in	completed	ALL			4/10/19				
	First draft of data repository code created in python which is able to initialize from a roster tsv file and then format the data in a way the queue can get it	completed	KK		4/16/19					
	First draft of input from keyboard for program interaction on keyboard that allow for 1,2,3, space to remove a student from the queue in tkinter	completed	KQ		4/16/19					
	Beginning implementation of the queue which will be able to randomize a list, display the top 3, delete on of them	completed	AE		4/16/19					
4/15-4/21 Week 3	Meet with professor about initial project documents	completed	ALL			4/16/19				Meet in Deschuttes 356 at 10AM with printouts of the first document and answer prep questions
	Update SRS with notes from meeting with professor	completed	NC,AE			4/17/19				
	Create first draft of small GUI interface consisting of three names	completed	JG		4/18/19					
	Create test draft of button changing frames names	completed	NC		4/18/19					
	Research how to export the final application as a executable for mac, windows,linux	completed	NC		4/18/19					
	Add more fields to queue like nickname, unique identifier, and others	completed	KK		4/18/19					
	Group meeting in library about diagraming and srs	completed	KQ,NC,AE			4/18/19				In this meeting we all discussed our diagramming. We went back over the structure diagram and began to re work our architecture. Also updated SRS
	Research menu implementation in tkinter	completed	NC		4/19/19					
	Create updated structure diagram to rething our architecture	completed	ALL		4/19/19					
	Create test draft of what the implementation of images would look like on the gui	completed	NC		4/19/19					
	Group meeting in library showing off completed versions of code	completed	ALL			4/19/19				In this meeting we all were able to show off our code and how it works. This gave us idea o what steps need to be taken next to get everything working together.
	Add keyboard input for the absent and problem functionality	completed	KQ		4/21/19					
	update SRS for further updates	completed	NC		4/24/19					
	Combine the keyboard input controller with the GUI interface	completed	JG		4/21/19					
	Group meeting to discuss next step on combining projects and what needs to be error tested	completed	ALL		4/21/19					
	GUI menu bar at the top of the application	completed	NC,JG		4/24/19					
	Draw up and add design graphics to our doc	completed	ALL		4/24/19					
	add more information to create a large gui	completed	JG		4/24/19					
	Error test and determine what happens when no file is initialized in the program	completed	KK/AE		4/24/19					return ready or no ready class depending on if file is present
	Convert gui to classes in the code	completed	NC,JG		4/24/19					
	add more get functions in the data repo for the queue to get information in a way that will help meet FERPA regulations	completed	KK,AE			4/21/19				
work on formatting data repo text for full/daily export	completed	KQ		4/24/19						
Add save and load funtionality to the queue so it can load back up again	completed	AE		4/24/19						
Create function for getting top three student data and passing it to the gui	completed	AE		4/24/19						
4/22-4/28 Week 4	Group meeting to work on coding of components	completed	AE,NC		4/22/19					
	Combine all components (data repo, queue, interface) with the gui to update the labels	completed	NC		4/25/19					
	Create draft application of the gui+keyinput+queue all working together	completed	NC			4/22/19				It is called testcolab.py in the shared folder
	Group meeting about combining all of the code and turning in last minute project	completed	ALL		4/23/19					
	Everyone debug and test parts to add changes at next meeting	completed	ALL							
	Group meeting debug/test	completed	NC,AE		4/25/19					
	create help gui menu	completed	NC							
	create export formatted pretty into txt file	completed	KQ							
	Group meeting	completed	ALL		4/26/19					
	Everyone create and upload diagrams to the sds	completed	ALL							
	user documentation	completed	JG							
	sds/srs	completed	ALL							
4/29-5/5 Week 5	Group meeting	completed	ALL		4/28/19					
	Group meeting	completed	ALL		4/29/19					
	Project DUE tuesday at 10 PM 4/30									
	Group Presentations in class 4/30									

