Task / Deliverable		Owner		Review Due	Final Version	Dependencies	Risks	Comments	
concept	1/21	henry	1/21	1/21	1/2	1 none	design creep, little competitive edge	dont get married to an idea too soon	
management plan	1/21	ebenezer	1/21	1/21	1/2	1 concept	not understanding how to design	living document, will edit as necessary	
research competing notes / social / 5c apps	1/28	ebenezer	1/26	1/26	1/2	8 concept	not fully covering all competitors in research	ask users what they want	
preliminary requirements	2/4	ebenezer	1/26	1/26	1/3	1 research	not having a deep enough understanding of the proj	e enumerate most important features, and ask how they rela	ite to business need / value
concept presentation, requirements eliciation, report a	r 2/4	ebenezer	1/31	2/2	2/	4 preliminary requirement	not properly conveying purpose of product	pick users with no stake or conflict of interest	
draft final proposal	2/11	ebenezer	2/6	2/8	2/	9 requirements	being uncertain of what our projects like	recap everything we learned about	
post mortem for phase 1	2/11	ebenezer	2/9	2/11	2/1	1 final proposal	not addressing what went right	address both sides of issue	
Plan and Preliminary Architecture	02/18/2024	Russel	02/15/2024	02/16/2024	02/17/202	4 Completion of Product Cor	c It will be hard to design the architecture	brainstorm on designs	
Architectural Review	02/25/2024	Russel	02/22/2024	02/23/2024	02/24/202	4 Preliminary Architecture	Scope changes may impact timelines	critique preliminary design to improve	
Final Architecture	03/03/2024	Russel	02/29/2024	03/01/2024	03/02/202	4 Stakeholder Feedback	Delays in feedback may impact timelines	write official design document	
Plan	3/10	Alejandro	3/8	3/8	3/1	0 Final architecture (2c)	Components in our plan may not be compatible, the	a Plan must be finished a timely manner so issues can be p	romptly addressed
Component Specifications	3/10	Alejandro	3/8	3/8	3/1	0	Our specifications may not produce our desired perf	o Make sure to have a realistic idea of our specifications	
Component Design	3/24	Alejandro	3/22	3/22	3/2	4	If the system design is not well-planned, then compo	or Implementation could easily be subject to change	
Component Test Plan	3/24	Alejandro	3/22	3/22	3/2	4	Test plan may not be exhaustive for our purposes	Try to anticipate critical edge cases	
Review Notes	3/31	Alejandro	3/29	3/29	3/3	1	Dependent on component and test plan	must be thorough and incisive when detecting issues	
Review Report	3/31	Alejandro	3/29	3/29	3/3	1	Dependent on review notes	Must finish in a timely nammer	
Final Specification, Design, Test, Plan	4/7	Alejandro	4/5	4/5	4/	7	All new problems that arose in the review report mu	st final plan, tests, and report must be exhaustive	
Post-Mortem Report (Team)	4/7	Alejandro	4/5	4/5	4/	7	Depends on how well we documented our design pr	o review periodically not just at end	
Final Code	4/26	Amy	4/5	4/7	4/	8 previous phase 3 design, for	ul Uneven workload divisions, code doesn't suit the ne	e Make sure the code is understandable to other members (comments and styles)
Test Suite and results	4/26	Amy	4/10	4/11	4/1	2 Phase 3 test plan proposal	¿Fails to address edge cases of the code	Refer to the final test plan when implementing	
Pair Programming exercise and report	4/26	Amy	4/12	4/17	4/1	8 Lists of purposes for what t	th Miscommunication or too much argument leading to	i Arrange time ahead of time, check availability	
Code Review Notes and Reports	4/26	Amy	4/20	4/21	4/2	1 Basic test frameworks and	c Overambitious ij testing new instead of existing feat	ur Give appropriate revisions not rewriting the code	
Test Driven Development Report	4/26	Amy	4/23	4/25	4/2	6 Code review for individual	sl Lost track of what happens in early semester	Check format and language fluency	
Post-Modern Report	4/26	Amy	4/23	4/25	4/2	6 Coding complements, test	s Some portions didn't integrate well, failed to demons	st Before the final group assessment, product owner shall re	view what they've done to give accurate judgements
* will decide ownership next meet									
" MEETINGS AND PROGRESS MONITORING:Ever	Cundou wo will	nother to plan the fr	llowing work Wo will shook in over	v marning virtually or hafar	n alone, and utilize a group	abot for continuous converse	ion "		