

Computer Science 2 Project	Team Members:	YUSE, Kaela Louise
Group Progress Report		FLORES, Cean Jhee
3rd Quarter		
Week 1 - Jan 16, 2026 (covers week 1-3 of proj sched)		
GOAL State your goal for the Week	DATA COLLECTED State/list the data collected relevant to your project	PROGRESS State the progress you have made so far by the end of the week
> Determine the layout of the code needed		> Idea set for our priorities related to our code
> Set a clear plan of coding points ↳ Deadlines, schedules, etc.		> Clear view and plan of how we're going to write down our code
> Revise project proposal and documentation		> Review and Revision is still ongoing
> Set up development environment		> The setting up of the IDE is finished
> Begin core feature implementation		> The implementation is in progress
STRENGTH		
> Consistency in code writing		
> Easy look in our areas for development		
> Clearer identification in our available schedules for code development		
AREAS FOR DEVELOPMENT		
> Formulas needed		
> Simpler view of the code		
> Avoidance of over-complication		
> Clearer objectives and plans		
STRATEGY FOR SUCCESS		
> Cooperation and Teamwork		
> Consistency is Key		
> Clarity in the code		
> Time Management		

Computer Science 2 Project	Team Members:	YUSE, Kaela Louise
Group Progress Report		FLORES, Cean Jhee
3rd Quarter		
Week 2 - Jan 23, 2026 (covers Week 4)		
GOAL State your goal for the Week	DATA COLLECTED State/list the data collected relevant to your project	PROGRESS State the progress you have made so far by the end of the week
> Review and revise project proposal and documentation		> Review and revision is about 50% done
> Making progress on Core Feature Implementation		> Base of the code has been created, with review and revisions now ongoing
STRENGTH		
> Consistency in code writing		
> Easy look in our areas for development		
> Clearer identification in our available schedules for code development		
> More insights on the structure of the code		
AREAS FOR DEVELOPMENT		
> Formulas needed		
> Simpler view of the code		
> Avoidance of over-complication		
> Clearer objectives and plans		
STRATEGY FOR SUCCESS		
> Cooperation and Teamwork		
> Consistency is Key		
> Clarity in the code		
> Time Management		

[illegible]

[illegible]