

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		> Clear view and plan of how we're going to write down our code
↳ Deadlines, schedules, etc.		
> 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 > Making progress on Core Feature Implementation		> Review and revision is about 50% done > 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

AREAS FOR DEVELOPMENT			
> Formulas needed			
> Simpler view of the code			
> Avoidance of over-complication			
> Clearer objectives and plans			

STRATEGY FOR SUCCESS

STRATEGIES FOR SUCCESS		
> Cooperation and Teamwork		
> Consistency is Key		
> Clarity in the code		
> Time Management		

Computer Science 2 Project	Team Members:
Group Progress Report	
3rd Quarter	

Week 3 - Jan 30, 2026 (covers week 5)

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

STRENGTH

AREAS FOR DEVELOPMENT

NAME	ADDRESS	TELEPHONE NUMBER

STRATEGY FOR SUCCESS

Computer Science 2 Project	Team Members:
Group Progress Report	
3rd Quarter	

Week 4 - Feb 6, 2026 (covers week 6)

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
write at least 2 task		

STRENGTH

AREAS FOR DEVELOPMENT

NAME	ADDRESS	TELEPHONE NUMBER

STRATEGY FOR SUCCESS