

Project Name	Pogo Gakkō
Team Name	Team Tomodachi
Team Members	Windjy Jean, Andrew Godfroy, Patrick Gingras, Patrick Cowan, Sarah Liu
Project Manager	Windjy Jean
Report Week	Week 10 (Apr 04, 2019 - Apr 17, 2019)
Report Date	Apr 17, 2019

Overall Status

Green In progress on schedule

Amber At risk to complete as scheduled; recovery plan in place

Red Will not start/stop as planned; recovery plan required

Team Objectives:

Overall Status (Red, Amber, Green)	Green		
Tasks	%	Status	Risks /Issues
Meet with Steve to present and demo application	100	Steve was very happy with the design, technologies, and functionality presented :)	
Complete powerpoint slides and rehearse for project presentation	100		

Windjy Jean Objectives:

Overall Status (Red, Amber, Green)	Green		
Tasks	%	Status	Risks /Issues
Debug: Docker config, user profile page, dynamic behaviour of database queries	100	Interactivity between components behaving as expected	
Storyboard	100	Completed and uploaded to Github	

Focus For Next Week	
EXAMS!!	

Andrew Godfroy Objectives:

Overall Status (Red, Amber, Green)	Green		
Tasks	%	Status	Risks /Issues
Figure out how to get Cross-service Authentication working with the Authentication Server	100		
Focus Next Week			
EXAMS!!			

Patrick Gingras Objectives:

Overall Status (Red, Amber, Green)	Green		
Tasks	%	Status	Risks /Issues
Implement the API Gateway for the ProfileService	100		
Write the mutation part of the GraphQL schema	100		
Focus Next Week			
EXAMS!!			

Patrick Cowan Objectives:

Overall Status (Red, Amber, Green)	Green		
Tasks	%	Status	Risks /Issues
Creating "Raids" page - one of the views of the application.	100		

Focus Next Week			
EXAMS!!			

Sarah Liu Objectives:

Overall Status (Red, Amber, Green)	Green		
Tasks	%	Status	Risks /Issues
Mockup: raid groups	100		
Debug: user profile page (make minor adjustments as necessary)	100		
Focus Next Week			
EXAMS!!			

Project Level Risks:

As we are building the client's project from scratch, we need to create a base upon which to build the requested features. Our current goal is to develop a foundation upon which everything else can rest, meaning that we need to research different components and frameworks and develop a solid system that can be expanded upon in the future.