Team:	PathLab)				Date:10/19/2018	3
Project Title	e: Graphic	al User Int	erface for	massively i	nultip	lexed pathogen	detection
	Turan		Alex		Chano	ce	Austin
	Present	1	Present		Presen	<u>ıt</u>	Present
	<u>On-time</u>		<u>On-time</u>		<u>On-tin</u>	ne	<u>On-time</u>

Recent Meetings:

TASKS COMPLETED since last meeting:

Task Title:	Task Initiation: 10/10	Orig. Due Date: 10/23	Status: Completed		
Technological		Task Due Date: 10/13			
Feasibility -					
Technological					
Challenges					
Who (%):					
Chance (100%): Write th	e Technological Challenge	es section of the Technological Fe	asibility report as outlined in the		
document. Bring up nece	essary points for team disc	cussion as needed.			
Description: The Techn	ological Challenges sectio	on sets the foundation for the rest	of the report, it addresses and		
sets up all of the pieces which the other sections analyze and string together.					
Expected Outcome: An	introduction (2-6 sentenc	es), a bulleted list of all requirement	ents/challenges that need		
addressed. The focus is o	n writing - formatting will	l be updated as a part of a separate	e task.		

TASKS COMPLETED since last meeting:

Task Title:	Task Initiation: 10/10	Orig. Due Date: 10/23	Status: Completed		
Technological		Task Due Date: 10/16			
Feasibility -					
Technology					
Integration					
Who (%):					
Austin(100%): Write the	Technology Integration se	ection of the Technological Feasib	ility report as outlined in the		
document. Bring up necessary points for team discussion as needed.					
Description: The Technology Integration section will tie the previous sections together, demonstrating how we plan					
to incorporate all of the major aspects of our solution into one cohesive solution.					
Expected Outcome: An introduction (2-6 sentences). An outline of the major challenges. A system diagram that					
shows how major element	nts relate to each other. A	brief discussion of each integration	n issue and solution. The focus		
is on writing - formatting	g will be updated as a part	of a separate task.			

This week's Tasks: Work plan for coming week

Task Title:	Task Initiation: 10/05	Orig. Due Date: 10/23	Status: 90%
Technological		Task Due Date: 10/09	Tasks assigned, style decided.
Feasibility - Part 1			Not yet finished so not yet
			edited.

Who (%):

Alex (Lead Editor - 70%): Read the feasibility assignment document and break sections down into smaller pieces and assign everyone with related tasks.

Chance (30%): Read the feasibility assignment document and create the Google Doc in the Team Drive. Assist Alex to come up with a styling format that is professional and consistent for this document.

Description: The technological feasibility document will help us analyze and understand the restrictions of the technologies we have decided to use for this project. It will also be used as a primary document to convince the client of our competence and the technologies we have decided upon.

Expected Outcome: Because of the value of the technological feasibility document and also the amount of work that needs to be done to produce this document, it is important to break down the document and assign sections/parts to each team member. The goal of this task is to come up with a plan on how to tackle this assignment. Alex will decide on who will be responsible for writing which part and Chance will assist Alex in creating a consistent styling format throughout the document.

Task Title:	Task Initiation:10/10	Orig. Due Date: 10/23	Status: 70%
Technological		Task Due Date: 10/16	Introduction and re-usable
Feasibility -			parts finished
Introduction &			
Conclusion			
Who (%):			
Alex (100%): Write the i	introduction and conclusio	n for the Technological Feasibility	report as outlined in the
	essary points for team disc		
Description: The introd	luction and conclusion are	important parts of any document,	as they are frequently the only
sections read by people v	who lightly skim the docum	nent. In particular, parts of these	will be re-usable for many future
documents.			
Expected Outcome: Fo	or the intro: re-usable introd	duction to the project, team, spons	or, problem, and solution. In
addition, a paragraph that	t leads into and outlines th	e goals and organization of the res	t of the doc.

For the conclusion: Review, overview, and summary of the document and its findings, including a small table of challenges, solutions, and confidence in those solutions. The focus is on writing - formatting will be updated as a part of a separate task.

Task Title:	Task Initiation: 10/10	Orig. Due Date: 10/23	Status: 20%		
Technological	Task Initiation. 10/10	Task Due Date: 10/25	Examples and demos decided		
8		Task Due Date: 10/10	1		
Feasibility -			on, some created		
Technology Analysis					
Who (%):					
Truan (Lead - 60%): Wr	ite the parts of the Technol	logy Analysis section according	g to the outline in the document.		
Sub-sections to write inc	lude Bulleting major issue	es, Alternatives to each issue (an	nd sub-sections), and chosen		
approach sections. Respo	onsible for overall complet	tion of the Technology Analysis	s section.		
Chance(40%): Writing th	ne remaining sections of th	ne Technology Analysis section	, which are: Intro to each issue, and		
proving feasibility of eac	h issue. Bring up necessa	ry points for team discussion as	s needed.		
Description: The Techr	Description: The Technology Analysis section is the meat of the Technological Feasibility report. It is important to				
have this section be the r	have this section be the most substantial and thoroughly completed, as it will guide our approach to implementing out				
solutions in the future, and will remind us of why we chose the technologies we did.					
Expected Outcome: An	n introduction (2-6 sentence	ces). All listed sections with ap	propriate subsections as mentioned		
in the document. The fo	cus is on writing - formatt	ing will be updated as a part of	a separate task.		

Task Title: Pull down Primacy Demo repo	Task Initiation:	Due Date: N/A	Status:			
locally						
Who (%): Austin Kelly						
Description: Pull the Primacy Demo repo from our github page. This will familiarize ourselves further with						
Description: Pull the Primacy Demo repo from our github page. This will familiarize ourselves further with						

Electron, and will serve as the main environment for our demo code.
Expected Outcome: Environment for our demo successfully set up.

Task Title: Come up with a front end	Task Initiation:	Due Date:	Status: Assigned
design for the demo (CSS/HTML)			
Who (%): Austin Kelly	ý.	•	•
Description: Create a b	asic Electron program that	shows that the framework is viable	e for this project.
Expected Outcome: Wo	orking simple demo that do	bes not produce any errors, and der	nonstrates our understanding of
Electron.			
Task Title: Create a	Task Initiation:	Due Date: N/A	Status: Assigned
plan to produce a meaningful prototype using Tara's IO data			

using	g Tara's IO data			
Who	(%): Chance			
Desc	ription: Come up with	the best design for int	eracting with the provided IO data.	
Expe	ected Outcome: Resea	ch and come up with th	he best overall structure for how the	e IO data will be
read/	interpreted within Elec	tron.		

Task Title:	Task Initiation:	Due Date: N/A	Status:			
Technological						
Feasibility final						
draft						
Who (%): Alex (Lead I	Editor) + assigned memb	vers				
Description: The objective of this assignment is simply to structure your exploration of these feasibility questions,						
and to answer them for your education as well as to convince your sponsor of your competence in as complete						
a fashion as possible at this early project stage. As you gain experience in a particular area, you will be more and						
more able to automatically stay within the bounds of feasibility in your design based on that previous experience.						
Even so, it is the rare project where you don't have anything at all that is new or challenging to tackle/learn.						
Expected Outcome: Fea	asibility document final	submitted in hard copy and in Bbl	earn			

Task Title: Minute	Task Initiation:	Due Date: 11/6	Status: Assigned			
Team Update						
Who (%): Turan and Alex						
Description: This is just a quick update on our project given in just a minute or two to members of our working						
group. Because most people are generally familiar with our project and status, this update can focus just on what's						
going on with our project at that moment.						
Expected Outcome: 2-3	minutes informal update	ate on our teams progress.				