Weekly Team Task Report

Team:	PathLa	b			Da	te:11/30/2018	
Project Title: Graphical User Interface for massively multiplexed pathogen detection							
1	Turan	0	Alex		Chance		Austin
	Present		Present		Present		Present
	<u>On-time</u>		<u>On-time</u>		On-time		On-time

Recent Meetings:

TASKS COMPLETED since last meeting:

Task Title:	Task Initiation: 11/15	Orig. Due Date: 12/4	Status: 90%				
Requirements Doc-		Task Due Date: 11/22	Waiting for feedback				
Introduction							
Who (%): Alex							
Description: This sectio	Description: This section is critical to establish the "big picture" of what your project is about, before you dive into						
the more focused detail of	the more focused detail contained in any particular deliverable. Your goal is to demonstrate that you have a deep						
understanding of the problem proposed by your project sponsor and how the system you will develop addresses this							
problem.							
Expected Outcome: In	Expected Outcome: Introduction section which allows the reader to understand the domain of the project and how						
we plan to solve our clie	nt's problem.						

Task Title:	Task Initiation: 11/15	Orig. Due Date: 12/4	Status: 90%		
Requirements Doc-		Task Due Date: 11/22	Waiting for feedback		
Problem Statement					
Who (%): Turan					
Description: Start by sk	etching out the sponsor's k	ey business workflow(s); we need	l to understand how the sponsor's		
workflow functions befo	re you can tell us what's br	roken! What is the process by whi	ch they produce whatever		
product/data that is the c	ore of their business? A flo	owchart or other diagram is often	really helpful here to support		
your narrative. Then you	I'll want to describe what the	he problem is: what are the breakd	lown, inefficiencies, or missing		
elements in the sponsor's existing production flow? Start with a sentence or two of overall explanation of the					
problem, then move to a detailed bulleted list of exact deficiencies or missing capabilities. This is basically the					
checklist of things you w	vill need to convince us (ne	ext section) that your solution fixe	s!		
Expected Outcome: A	low the reader to grasp w	hat the problem is and why it is in	nortant		

Task Initiation: 11/15	Orig. Due Date: 12/4	Status: In Progress			
	Task Due Date: 11/22	Waiting for feedback			
Who (%): Alex					
Description: Begin with an overall statement of what you are proposing to build for the client, i.e., a few general					
sentences that say what you're building along with the key highlights. Then deepen the detail with a bulleted list of					
specific features that your solution will provide. It should be evident that the features would solve/address the client's					
-					
	an overall statement of w	an overall statement of what you are proposing to build for to vou're building along with the key highlights. Then deepen the			

Expected Outcome: In detail explain what the solution is.

L

Task Title:	Task Initiation: 11/15	Orig. Due Date: 12/4	Status: In Progress		
Requirements Doc-		Task Due Date: 11/22	Waiting for feedback		
Project			-		
Requirements					
Who (%): Functional R	Requirements: Chance (Lea	ud)			
Performance Requirement	nts: Austin				
Environmental Requiren	nents: Chance				
Intro and Summary: Cha	ince				
Description: This sectio	n forms the core of the do	cument and lays out the comple	te requirements for the system		
you've just introduced. Y	ou'll want to present these	e in a "progressive deepening st	yle": Begin with a short discussion		
of overall "domain-level	requirements" that lay out	t the features that the user needs	s from domain perspective.		
Expected Outcome: Create a clear, easily-readable, and verifiable set of requirements that will serve as a contract					
with your client.	-	-			
-					

Task Title:	Task Initiation: 11/15	Orig. Due Date: 12/4	Status: In Progress			
Requirements Doc-		Task Due Date: 11/22	Waiting for feedback			
Potential Risks						
Who (%): Austin						
Description: In this sect	Description: In this section, offer your analysis of the risks that are most relevant to your project as well as the					
impacts of these risks. What determines relevance? This could be based on the likelihood of the risk occurring or the						
effect of the risk on the overall success of your development effort.						
Expected Outcome: Clear explanation of risks and how to handle them.						
	1					

Task Title:	Task Initiation: 11/15	Orig. Due Date: 12/4	Status: In Progress			
Requirements Doc-		Task Due Date: 11/22	Waiting for feedback			
Project Plan						
Who (%): Turan						
Description: Offer a sho	Description: Offer a short discussion of your project execution plan, as it stands right now. Describe a number of					
milestones (as you begin, 5-10 milestones should be easily identified, but this will become more finely granular as						
you continue working), in terms of the functional requirements for the system (or groups of functional requirements),						
and lay out when these milestones will take place in the months to come. A graphical depiction like a Gantt chart						
should be included, discussed and supported by your narrative text.						
Expected Outcome: Timeline of the project and how we will tackle some of the challenges.						

Task Title:	Task Initiation: 11/15	Orig. Due Date: 12/4	Status: In Progress					
Requirements Doc-		Task Due Date: 11/22						
Conclusion								
Who (%): Alex								
Description:								
 Remind us of the second second	the important of the proble	em and the project						
		the solution you have in mind						
 Review what y 	you did in this document th	nat contributed towards project	t progress					
• Summarize any key insights, and make a positive statement of your progress and foreseen outcomes.								
Expected Outcome: Wi	rap up the document nicely	and summarize it for readers						

Task Title: Peer Evals	Task Initiation: 11/1	Due Date: 11/20	Status: Complete			
Who (%): Each Individually						
Description: Fill out and submit the 3rd part of the Peer Eval form as per Dr. Doerry's online instructions.						
Expected Outcome: Em	ail to Isaac with the sprea	dsheet by the due date.				

Task Title: Technical	Task Initiation: 11/23	Due Date: NA	Status: Scheduled				
Demo - Team							
Meeting							
Who (%): Everyone							
Description: Meet to discuss technical demo and assign tasks to everyone							
Expected Outcome: Spe	Expected Outcome: Specific tasks for each team member						

This week's Tasks: Work plan for coming week

Task Title: Technical	Task Initiation: 11/29	Due Date: 12/5	Status: Assigned			
Demo - Tabs						
Traversal						
Who (%): Austin						
Description: Create tabs traversal to allow users to see progress						
Expected Outcome: Pull Request on GitHub Repo.						

Task Title: Technical Demo - Parameters	Task Initiation: 11/29	Due Date: 12/5	Status: Assigned			
Who (%): Alex						
Description: Select a few parameters from Tara's IO document on GitHub. 2-3 parameter per tab should be						
sufficient.						
Expected Outcome: Pas	s the list of the parameters	s to the rest of the team				

Task Title: Technical	Task Initiation: 11/29	Due Date: 12/5	Status: Assigned		
Demo - Error					
Checking					
Who (%): Chance					
Description: Perform basic error checking on parameters provided by Alex.					
Expected Outcome: Implement and open PR on GitHub.					

Task Title: Technical Demo - JSON string	Task Initiation: 11/29	Due Date: 12/5	Status: Assigned		
Production					
Who (%): Turan					
Description: Create simple input/output JSON string to pass to the pipeline.					
Expected Outcome: Implement and open PR on GitHub.					