Team: **PathLab** Date:11/2/2018 Project Title: Graphical User Interface for massively multiplexed pathogen detection Turan Alex Chance Austin Present Present Present Present On-time On-time On-time On-time

## **Recent Meetings:**

Team Meeting 10/30/2018

## TASKS COMPLETED since last meeting:

Task Title: Create a	Task Initiation: 10/23	Due Date: N/A	Status: Completed			
plan to produce a			_			
meaningful prototype						
using Tara's IO data						
Who (%): Chance						
<b>Description:</b> Come up with the best design for interacting with the provided IO data.						
<b>Expected Outcome:</b> Research and come up with the best overall structure for how the IO data will be						
read/interpreted within Electron.						

Task Title: Write	Task Initiation: 10/30	Due Date: 11/2	Status: Completed		
Task Report					
Who (%): Alex Lacy					
<b>Description:</b> Write task report instead of Turan.					
Expected Outcome: Write out and bring printed task report to Mentor Meeting on 11/2					

## This week's Tasks: Work plan for coming week

Task Title:	Task Initiation: Once	Due Date: N/A	Status: Pending
Technological	Isaac gets back to us		
Feasibility final	with Feedback on the		
submission	first draft		

**Who (%):** Alex (Lead Editor) + assigned members

**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: Feasibility document final submitted in hard copy and in Bblearn

Task Title: 3 Minute	Task Initiation: 10/25	Due Date: 11/6	Status: In Progress		
Team Update					
Who (%): Turan and A	Who (%): Turan and Alex				
<b>Description:</b> This is jus	<b>Description:</b> 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 on our teams progress.					

Task Title: Code	Task Initiation: 10/28	Due Date: 11/4	Status: 20% - Meeting			
Sprint			completed, demo sections			
			assigned			
Who (%): Team Meeti	ng					
<b>Description:</b> Meet to di	<b>Description:</b> Meet to discuss and potentially to create a viable demo to showcase all technologies working in					
Tandem. This should be a small Electron App using flexbox and Chart.js and should output a simple JSON string as						
specified by Tara.						
Expected Outcome: Simple demo to show to our client by Thursday 11/1						

Task Title: Peer	Task Initiation: 11/1	Due Date: 11/6	Status: InProgress		
Evals					
Who (%): Each Individually					
<b>Description:</b> Fill out and submit the 2nd part of the Peer Eval form as per Dr. Doerry's online instructions.					
Expected Outcome: Email to Isaac with the spreadsheet by the due date.					

Task Title: Sample	Task Initiation: 10/30	Due Date: 11/3	Status: InProgress
Parameters			
Who (%): Alex Lacy			

**Description:** Come up with a set of parameters for each page of the demo. These parameters are simply sample parameters, but should reflect plausible inputs for the actual program. One set of the parameters should be graphable data. There should be a set for each tab of the demo except the last (3).

**Expected Outcome:** Send Austin the parameters and associated information (which tab they're for, etc) by the due date. Discuss with Austin any potential implementation questions about them. Tab 2's parameters need to be graphable.

Task Title:	Task Initiation: 10/30	Due Date: 11/4	Status: InProgress
Implement			
Parameters			
Who (%): Austin Kally (00%) Alay I acy (10%)			

Who (%): Austin Kelly (90%), Alex Lacy (10%)

**Description:** Discuss implementation details (placement, size, etc) of parameters with Alex. Parameters should be placed on each of the first 3 tabs as agreed upon by both Alex and Austin. Discuss with Chance and/or Turan any details necessary for passing data from input fields to their respective tasks.

**Expected Outcome:** Place the parameter input fields in their respective places on the first 3 tabs. Inform Chance and Turan when completed and discuss any details they need about those input fields.

Task Title: Flexbox	Task Initiation: 10/30	Due Date: 11/6	Status: 50%	
Demo Tab				
Who (%): Austin Kelly				
<b>Description:</b> Finish implementing the Flexbox demo so as to show its capabilities. Demo only needs to be basic, but				

should show resizing capabilities with different subsections and the newly implemented parameters. Expected Outcome: Implement Flexbox demo on tab 3, and update it to work with parameter input fields.

Task Title: Input	Task Initiation: 10/30	Due Date: 11/6	Status: InProgress
Data Validation			
Demo			

Who (%): Chance Nelson

**Description:** Update sample input fields on tab 1 to include basic data validation, such as only allowing a certain range of numbers, or disallowing certain characters. Implementation method is left to Chance's discretion. Get any details about the input fields necessary from Austin.

Expected Outcome: Add simple data validation to the data input fields on tab 2 to demonstrate basic data validation capability.

Task Title: Moving	Task Initiation: 10/30	Due Date: 11/5	Status: InProgress
Between Tabs			
TTU (0/) CI NII	(<0.0() TD	(400/)	

Who (%): Chance Nelson (60%), Turan Naimey (40%)

Description: Implement a basic way to move between tabs, and pass certain info along. No use of API, just simple data passing. Exact implementation details left to Chance and Turan discussion. Data to be passed only needs to be enough to get the graphable data from Tab 2 to Tab 4. Discussion should take place to facilitate Turan's ability to graph this data.

Expected Outcome: Create a simple way to move between tabs and pass data forwards along the tabs, to ensure that data from Tab 2 is usable by Turan in Tab 4. Optionally, a way to traverse backwards and edit this data may also be

Task Title: Data	Task Initiation: 10/30	Due Date: 11/6	Status: InProgress		
Visualization Demo	ļ ,				
Who (%): Turan Naimey					
Description Control of the control o					

**Description:** Create a simple data visualization, such as a chart or graph, using the data input on Tab 2. This visualization is on Tab 4. This data visualization should use JarJS.

Expected Outcome: Use JarJS to create a visualization of the data from Tab 2 on Tab 4. Optionally, visualization should update when data is retroactively changed on Tab 2.

Task Title: Client	Task Initiation: 10/30	Due Date: 11/8	Status: Scheduled
Meeting			
Who (%): All			

Description: Attend and participate in Client Meeting on 11/8 in usual location at 9AM. Bring at least 1-2 questions, in addition to agreed upon group questions discussed at last team meeting.

Expected Outcome: Attend and participate in Client meeting. Team needs to bring 1 Linux and 1 Windows laptop, in addition to at least 1 question per person and agreed upon team questions. Optionally, team can also bring a Mac laptop.