

Team: C01 Bird Course



Zhongyang Xia, xiazhong
Jonathan Yeung, yeungj21
Xiang Li, lixian51
Xu Dong Li, lixu7
Michelle Pasquill, pasquill

Table of Contents

[Table of Contents](#)

[Sprints](#)

[Sprint 3](#)

[Backlog](#)

[Sprint Plan](#)

[Changes](#)

[Sprint Execution](#)

[Burndown Chart](#)

[Sprint 4](#)

[Backlog](#)

[Sprint Plan](#)

[Changes](#)

[Sprint Execution](#)

[Burndown Chart](#)

[Code Review](#)

[Code Review Strategy](#)

[Code Review Summary](#)

Sprints

Sprint 3

Backlog

U6: As Josh, a TEQ LIP staff, I want to be able to navigate between pages through the use of a homepage, so that I can do multiple tasks.

Task	Short Description	Dependency	Story Point
T20.	Make a frontend homepage.		2
T21.	Write logic in JQuery to navigate based on access level.	T20	2

U7: As Josh, a TEQ LIP staff, I want to be able to create a customized list of variables to query through the data so I can generate reports with the specific information I need.

Task	Short Description	Dependency	Story Point
T22.	Make a frontend to allow user to pick columns they want to query.		4
T23.	Write an API to get user's filters and get the table based on these filters.		3
T24.	Display the user generated table.	T22, T23	3

U8: As Josh, a TEQ LIP staff, I want to save my previous customized queries to a dashboard from a dropdown menu so I can generate reports with pre-set queries.

Task	Short Description	Dependency	Story Point
T25.	Add to the frontend for making a query to allow users to save their queries.		2

T26.	Create a table in the database to store the preset queries.		2
T27.	Make a backend API to store the preset queries.	T26	3
T28.	Integrate the API with the frontend.	T25, T27	2

Sprint Plan

User Story	Task	Dependencies	Story Points	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
U6	T20		2	J:2						
	T21	T20	2		M:2					
U7	T22		4		A:4					
	T23		3			J:3				
	T24		3				Z:3			
U8	T25	T22	2					M:2		
	T26		2			Z:2				
	T27	T26	3					D:2	D:1	
	T28	T25, T27	2							D:2
Total			23							

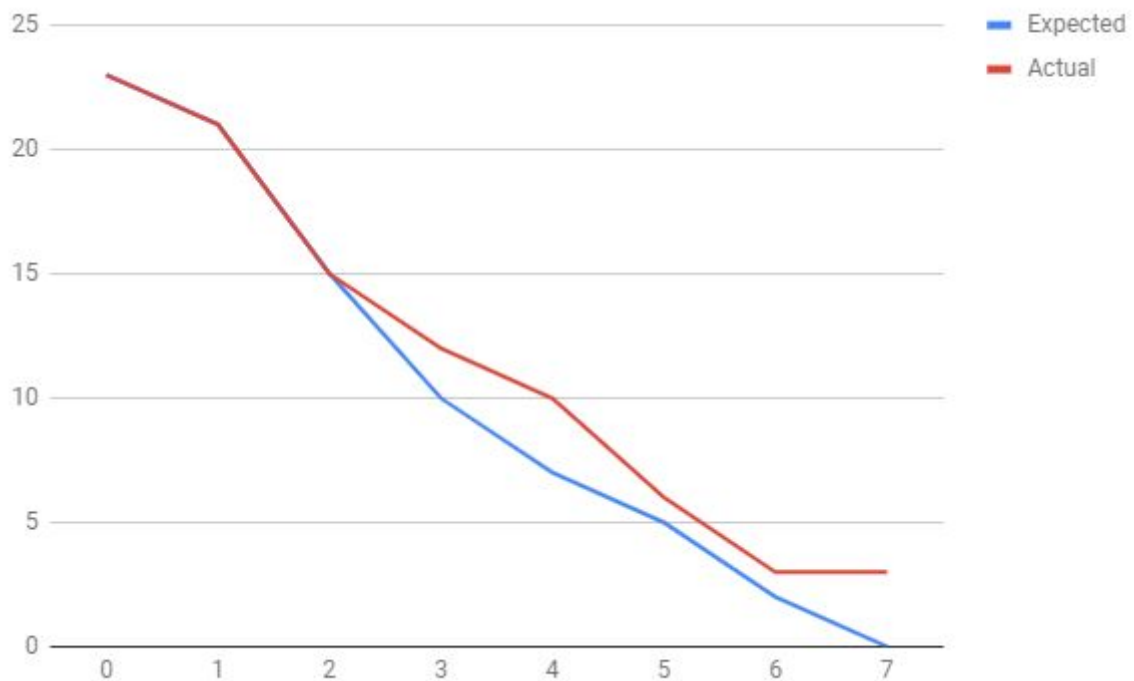
Changes

- Zhongyang wasn't able to finish T24 due to midterms, T24 will be carried over to sprint 4
- Daniel encountered bugs during T28 and was not able to complete it this sprint

Sprint Execution

User Story	Task	Dependencies	Story Points	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
U6	T20		2	J:2					
	T21	T20	2		M:2				
U7	T22		4		A:4				
	T23		3			J:3			
	T24		3						
U8	T25	T22	2					M:2	
	T26		2				Z:2		
	T27	T26	3					D:2	D:1
	T28	T25, T27	2						D:1
Total			23						

Burndown Chart



Sprint 4

Backlog

U7: As Josh, a TEQ LIP staff, I want to be able to create a customized list of variables to query through the data so I can generate reports with the specific information I need.

Task	Short Description	Dependency	Story Point
T24.	Display the user generated table.	T22, T23	5

U8: As Josh, a TEQ LIP staff, I want to save my previous customized queries to a dashboard from a dropdown menu so I can generate reports with pre-set queries.

Task	Short Description	Dependency	Story Point
T28.	Integrate the API with the frontend.	T25, T27	5

U9: As Charlie, a TEQ LIP staff, I want to be able to use preset queries to query through all the collected anonymized data so that I can generate baseline reports.

Task	Short Description	Dependency	Story Point
T29.	Update front end to allow user to select preset queries.		5
T30.	Write backend API to get the table generated by the preset query.		4
T31.	Integrate the API with the frontend.	T29, T30	5

Sprint Plan

User Story	Task	Dependencies	Story Points	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
U7	T24		5			A:5				
U8	T28	T25, T27	5				Z:5			
U9	T29		5			M:5				
	T30		4					D:4		
	T31	T29, T30	5						J:5	
			24							

Changes

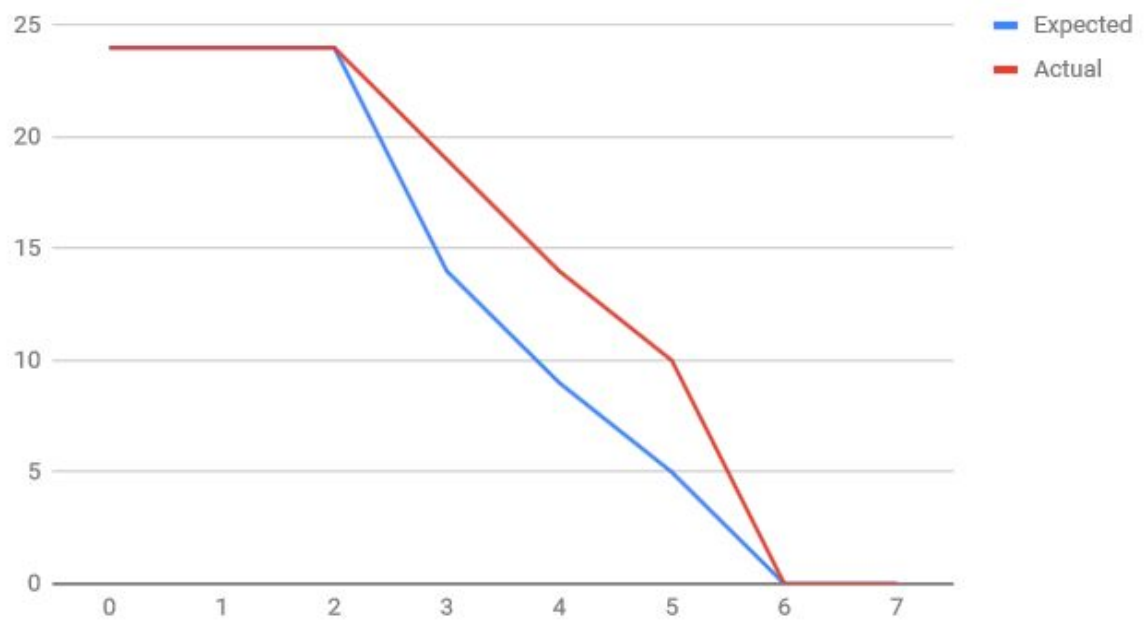
- Michelle completed T29 on Thursday instead of Wednesday
- Zhongyang completed T28 on Saturday instead of Thursday

Sprint Execution

User Story	Task	Dependencies	Story Points	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
U7	T24		5		A:4	A:1				
U8	T28	T25, T27	5						Z:5	
U9	T29		5			M:4	M:1			
	T30		4					D:4		
	T31	T29, T30	5						J:5	
			24							

Burndown Chart

Expected and Actual



Code Review

Code Review Strategy

Based off guideline found:

<https://www.evoketechnologies.com/blog/code-review-checklist-perform-effective-code-reviews/>

For each file containing code (excluding HTML, CSS files):

Examine the following for each piece of code that was not written by you:

Readability - Do I understand the code?

Consistency - Is the code written consistent with the code written by me/everyone else?

Scalability - Does the code support extension?

Reusability - Is there repeated code that could be refactored?

Redundancy - Are there unnecessary lines of code or debug statements left?

Code Review Summary

<u>Code Type</u>	<u>Function Name</u>	<u>Comments</u>
Node.js Modules	createUser	
Node.js Modules	authenticateUser	Perhaps have a comment to explain what result[0] is so that the code is more readable. -Daniel
Node.js Modules	getUsers	Console.log err should be removed if not needed -Daniel
Node.js Modules	changeUserAccessLev	It's okay to simply put { id, access_level }

	el	using ES6's new syntax sugar -Zhongyang
Node.js Modules	insertRow	Inconsistent use of ` for declaring query string compared to other modules -Daniel Actually backticks are required when doing string formation -Zhongyang
Node.js Modules	saveQuery	Should include username in the table, so users won't see preset queries from other users. Documentation is missing example. -Zhongyang
Node.js Modules	retrieveData	Also inconsistent use of ` instead of ' for query string. -Daniel Be careful with SQL injection attack. Imagine you have a column named “; drop database;” -Zhongyang
JQuery Event Handler	\$(window).on("load")	
JQuery Event Handler	\$("#header").not("#loginHeader").on("click")	
JQuery Event Handler	\$("#button#loginBtn").on("click")	Alerting the successful login might be redundant with the next page as it shows what you are logged in as (but may have to keep the alert for now for acceptance testing purposes) - Jonathan
JQuery Event Handler	\$("#button#logoutBtn").on("click")	
JQuery Event Handler	\$("#button#registerBtn").on("click")	
JQuery Event Handler	// call getUsers \$.ajax({...})	Function generateDropdown can be defined outside to reduce length of the ajax call and for better structure. -Austin Instead of “Error during getUsers” maybe changing it to “Error retrieving user data” might be more clear to a non-experienced user - Jonathan
JQuery Event Handler	\$("#button#saveButton").on("click")	Commented out code and/or unneeded console log should be removed. -Daniel Add a brief comment at the top of this handler to keep it consistent with the rest of the handlers - Jonathan

JQuery Event Handler	<code>\$("button#uploadButton").on("click")</code>	<p>Commented out code and/or unneeded console log should be removed. -Daniel</p> <p>Currently only supports excel files, but what about expanding it to .csv as well? - Jonathan</p> <p>Multiple return statements (if doable, stick to one return per function) - Jonathan</p>
Javascript Function	<code>function processExcel(data)</code>	<p>Commented out code and/or unneeded console log should be removed. -Daniel</p> <p>Expand this function or add another one to support .csv (if we deem it necessary and if it doesn't take much time to add) - Jonathan</p>
Javascript Function	<code>function cleanData(data, formType)</code>	<p>Perhaps need a comment explaining why some columns are deleted and not relocated to increase readability. -Daniel</p>
JQuery Event Handler	<code>\$(window).on("load")</code>	<p>Maybe move this to the top of the script since it is run every time the page loads, to improve readability. Could add this to the other <code>\$(window).on("load")</code>. - Michelle</p>
Javascript Function	<code>function setDashboard(userLevel)</code>	<p>There are many if and else if statements. I feel like scalability can be improved with a hashmap. -Austin</p>
JavaScript function	<code>function getKeyByValue(object, value)</code>	<p>Is fat arrow notation compatible with IE? Not sure, needs testing -Zhongyang</p>
agencyData.json		<p>Normally we don't do <code>`agencyData = { blah }`</code>. This makes it JavaScript, not JavaScript Object Notation. -Zhongyang</p>

General comments

The "return false;" after the ajax call is inconsistent. Should decide if we need it after all calls or remove. -Daniel

To be consistent, error alerts should start with capital letter and end with period. -Daniel

Currently_logged_in column in user table not necessary right now, suggest removing it and adding it back when we add the user story to view currently logged in user list - Jonathan

Some lines of code exceed the suggested 80 character limit in the Google JavaScript Style Guide. To improve readability of code we should try to line-wrap where possible. At the very least we should avoid any lines that exceed the horizontal view on GitHub. - Michelle

It is good that there is consistent use of camel case (except for the database stuff). - Michelle

Keep in mind SOLID, specifically the single responsibility principle, when writing the code. By separating a task into multiple different functions, we make it easier to unit test and we also reduce the size of overloaded functions or event handlers. - Michelle

Should query be a var or const? The functions aren't really consistent with that.-Austin

Decisions and changes

- Added additional comments and made console.logs for all errors in user.js
- Made the syntax change to changeUserAccessLevel
- Removed login alert
- Moved function generateDropdown(id) out of ajax call
- Removed commented out code
- Changed alert statements to be more consistent