

Progress Report 2 Document

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Section 1 - Product and Sprint Backlog Refinement

The team initially struggled with the scrum methodology, and this impacted initial sprints. This was due to the product backlog having unrealistic tasks and user stories. There was also a lack of organization during the requirements engineering process which translated to the sprint backlogs having excess impractical user stories. Thus, the scrum master created a new backlog by removing tasks that were outside of the scope of the project or tasks that were deemed irrelevant for the first iteration of the project.

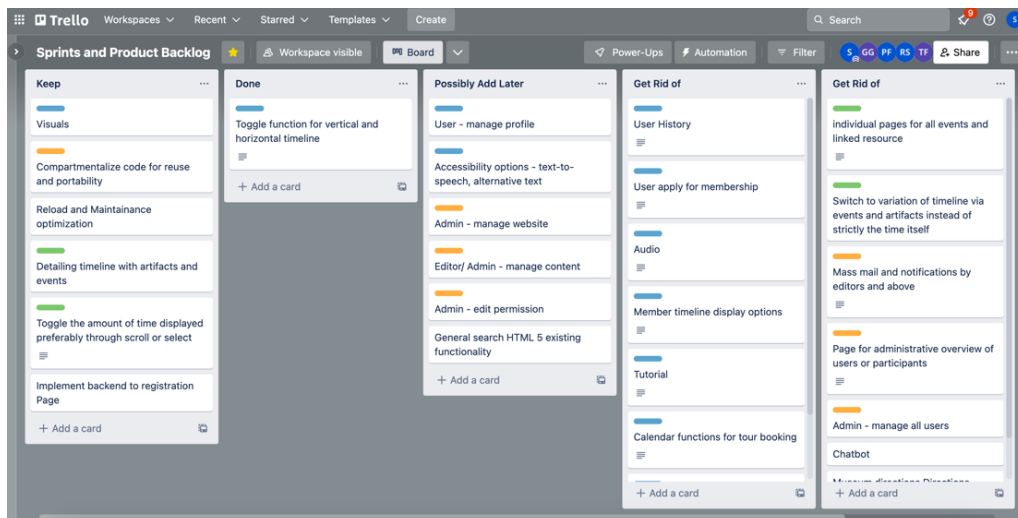


Figure 1.1 – Revised Sprint and Product Backlogs

The new backlog featured a Trello board with a keep, done, possibly add later, and get rid of sections. The ‘keep’ list included minimal and achievable tasks at the simplest level in order for the team to create a working product. Once a working product is created, the scrum master and product owner will decide on tasks from the ‘possibly add later’ section to include in the coming sprints. The backlog is reviewed each sprint by the scrum master to ensure the team is on track and following the methodology. The backlog was implemented from sprint 5 onwards and has been proven to be successful as there have consistently been working products which are progressively improving for every sprint. Moreover, team members also had the option of selecting a task from the ‘possibly add later’ section if they completed their tasks early for a given sprint and work on it after receiving the team’s approval.

The switch to Trello from Taiga allowed for ease of moving tasks from sprint to sprint as well as organizing tasks in order of importance. This informal method of organization provided significant improvements to our scrum process and allowed us to remain on track.

Taiga is still being used as the main backlog tool with Trello serving as an informal guide. Story points are also being assigned using Taiga by product owners and scrum masters as an official tool to track progress.

Section 2 - Timeline

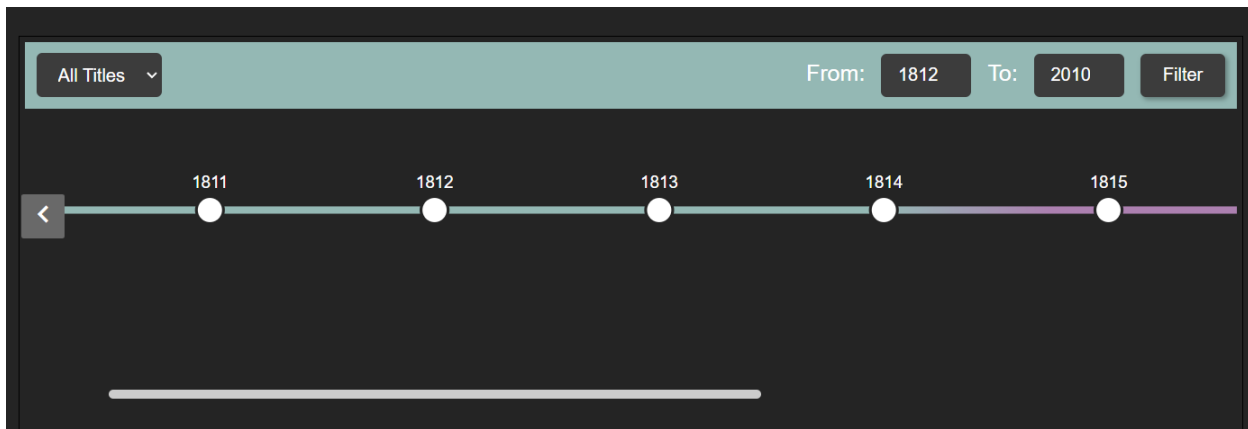


Figure 2.1 – Main timeline

The design for the timeline has significantly changed since Sprint 5 with many additional features implemented to improve user experience and promote increased interactivity within the application. The current design will continue to evolve prior to final release to improve user experience.

Initial timeline only featured labels for the years, horizontal scrolling and clicking and displaying an image. Horizontal scrolling has been modified to allow for laptop users to scroll using a trackpad. In addition, the pc and laptop users may also hover their mouse to the left and right sides of the page to scroll to the left and right-hand side of the timeline respectively. Signifiers were to indicate to the users that there is more information when they hover their mouse over the arrow or click it. The scroll bar near the bottom of the page also indicates to the user that there is additional information on either side of the timeline.

Although from a design perspective, horizontal scrolling is discouraged as vertical scrolling is more intuitive, given that events are being showed in ascending order, the decision to choose this function for the timeline was made. In this context, horizontal scrolling allows for maximized interactivity for this web application. Future releases of the timeline will allow for mobile users to scroll vertically as it will allow for seamless interaction on a smaller screen size.

Filters were also added to the top of the timeline to allow for users to research specific time periods and significant events. The filter near the top left-hand side of page features a drop-down menu which displays significant events in ascending order which the user can select to view a particular important event. Additionally, the filter near the top right-hand side of the page allows a user to select a range to only view events within the range selected.

Upon, selecting a given event in the timeline, the user then sees an event card resembling a polaroid photograph which upon hover or being clicked, displays additional information pertaining to that event.



Section 3 - Sub-Timeline



Figure 3.1 – Sub-timeline design prototype

There are numerous significant periods in Niagara's history where some years have multiple events as a result. The team designed a sub-timeline to accommodate certain important periods having multiple events simultaneously. As the name suggests, the sub-timeline allows for a smaller timeline to appear for years with multiple events when the user selects a year which features this scenario. The figure above depicts a sub-timeline appearing after the user selects 1814 which then displays an overlay featuring events related to this period.

The initial design for the sub-timeline resembled the original timeline. However, it was modified as depicted above to indicate to the user that the events within the overlay occur between the two years on either side. The graphic appearing after the user selected this year, shows a line connecting the large timeline with the sub-timeline which visually indicates that this is a section within the main timeline.

Image Slider



Figure 3.2 – Sub-timeline image slider

Moreover, the sub-timeline features an image slider which resembles an image carousel. The use of graphics in this manner is visually appealing, thus it will keep the user engaged and encourage them to interact further. The image slider does not require the user to interact differently than the larger timeline as horizontal scrolling was utilised the same way. The use of

signifiers on the main timeline will teach new users how to interact hence unnecessary for the sub-timeline.

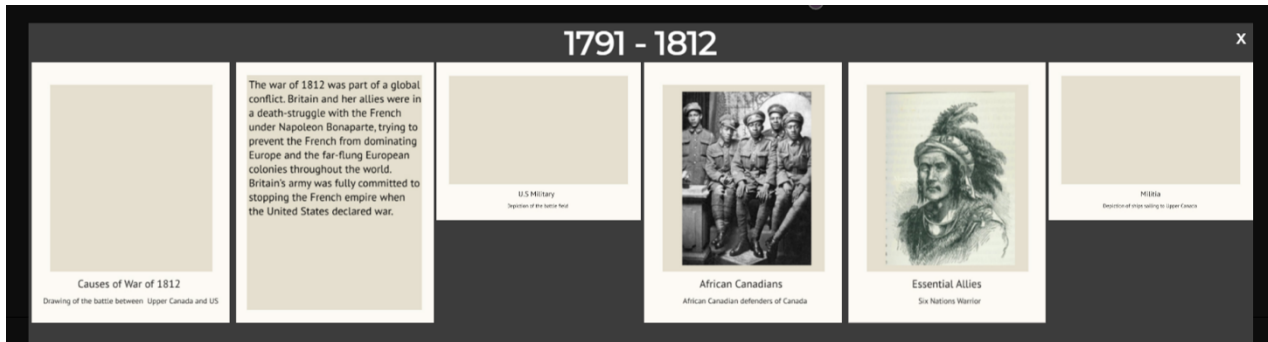


Figure 3.3 – Final product populated with real data

Section 4 - Webpage

The current website that has been created after Sprint 5 features more detail and function than the previous prototype which was developed for the first progress demonstration is seen in figure 1. The prototype only featured a simple webpage with a basic timeline.

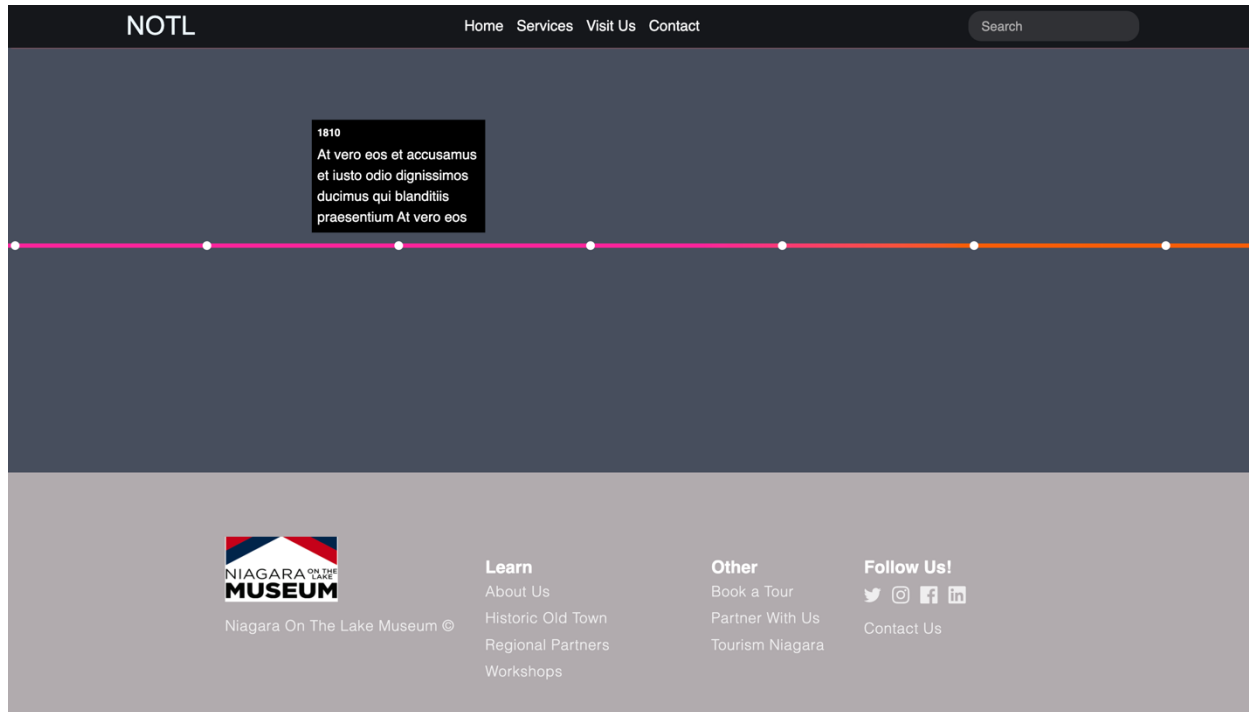


Figure 4.1 – Initial website prototype

All final product webpages were created using Bootstrap. The web pages have a modern look and only require minor adjustments when sub-systems are being integrated before the final release. *Figure 2* depicts the current webpage which contains advanced timeline functionalities and the official outline for the web pages.

The header and footer are minimal and allow the user to focus on the information featured as museum websites are typically content-heavy. The emphasis on the content with minimal information also draws the user to explore the website further. In addition, the landing page features a graphical element which appeals to the user and prompts them to visit the interactive timeline we have developed.

Home Services Visit Us Login

Search

Explore our new Interactive Timeline and experience Niagara's rich history

[Visit Now](#)



Indigenous

Indigenous people have been in Niagara for over 11,000 years. One of the earliest known inhabitants who are an important piece of Niagara's History

[View details »](#)



African Canadians

At the outbreak of war, there were many people of African descent living in Upper Canada and when the call came, they volunteered for service in their militia units.

[View details »](#)



European Colonialists

The British regular army, volunteers often recruited from the lowest class of British society, were extremely well-trained and well-prepared.

[View details »](#)

Upcoming War of 1812 Anniversary Event

The war of 1812 was part of a global conflict. Britain and her allies were in a death-struggle with the French under Napoleon Bonaparte, trying to prevent the French from dominating Europe and the far-flung European colonies throughout the world. Britain's army was fully committed to stopping the French empire when the United States declared war. Join us on April 3rd to learn more.



NIAGARA ON THE LAKE MUSEUM

Niagara On The Lake Museum ©

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Figure 4.2 – Final product Webpage

In addition to introducing the timeline at the top of the homepage, there is also a section with key people in Niagara's history as well as an upcoming events section. During the front-end research phase consisting of numerous websites of prominent museums globally, we found a few key components that Niagara on the Lake's current website was missing. The landing page header and introduction sections were busy with over ten links in the header alone. There was also inconsistent design throughout the webpage which utilized multiple font sizes and styles, unorganized information, and little information. There were good design elements used namely, different containers to represent different sections and background information to engage the user. Thus, we modified and redesigned the webpage to keep up with modern design practices.

The login page that was developed for the website follows a consistent design as outlined on the homepage. The user has the option to log in based on whether they are an administrator, museum member, or staff. Users also have a sign-up function which will be approved by an administrator or staff member. The sign-up request form will take user information as input which is then sent to the museum. The login functionality is also connected to the database which stores the user's information and credentials. For example, if the user is a staff member, they have access to editing functionalities that is not visible to guest users or museum members.

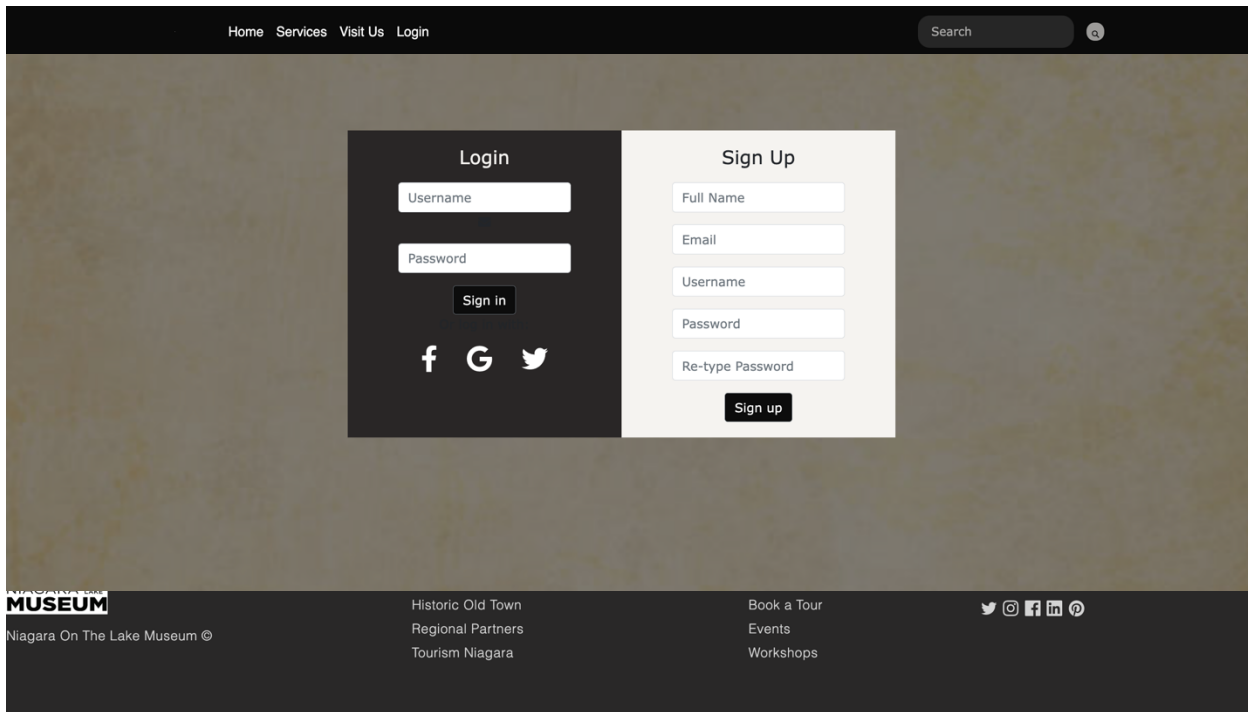


Figure 4.3 – Login page with login/signup sub-system

Section 5 - Timeline Graphics and Data

The initial prototype only featured a simple timeline with scrolling and did not have any graphics for the artifacts or data. Graphical elements featuring information regarding an event and images were developed from data gathered from the museum and research compiled from the museum database as well as online sources.

The outline for the timeline graphics was developed using Figma. Instead of using an overlay and directly adding text from the backend, the team used Figma as it allows museum staff to directly edit data for the timeline without programming experience or modifying the backend. Programmers can then update the database without interfering with the design or styling of the elements. When designing the architecture of the application, ease of editing information for museum staff was determined to be a top priority. Staff also have permissions to modify and change the design of the visuals without programming. Emphasis on the general user alone will not satisfy all users of the application. Thus, the functionalities vary depending on the role of the user. Maintaining ease of use was established as a top priority for all users from a UI/UX perspective.

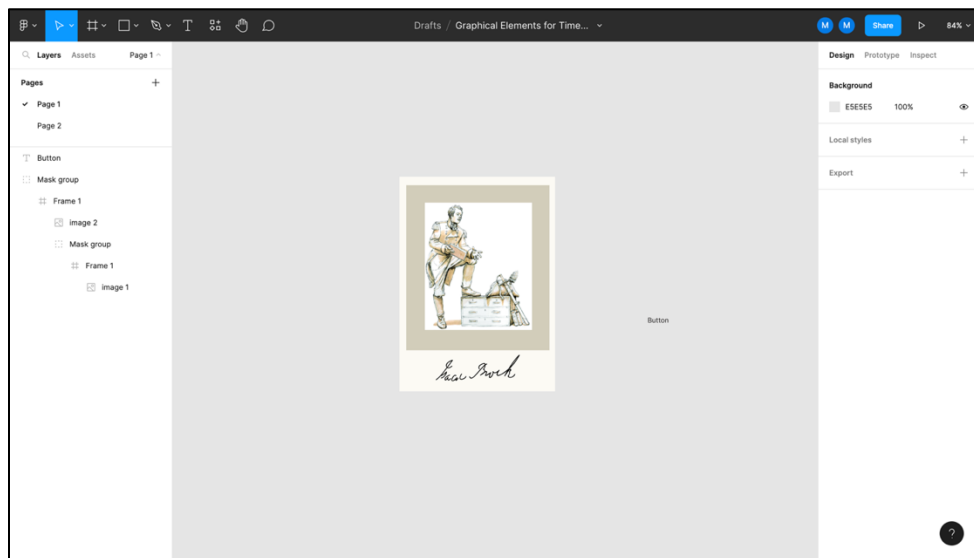


Figure 5.1 – Graphical element design prototype in Figma

The initial design was inspired by a polaroid photograph to stay consistent with the historical theme of the website. The graphical element will ensure that the container sizes remain consistent despite the images being different sizes. Directly below the image, there is a blank space that includes the title of the image and a brief description of the event. If the element captures the user's attention, they can simply click or hover so that the element flips to the other side which contains further detail of the event.

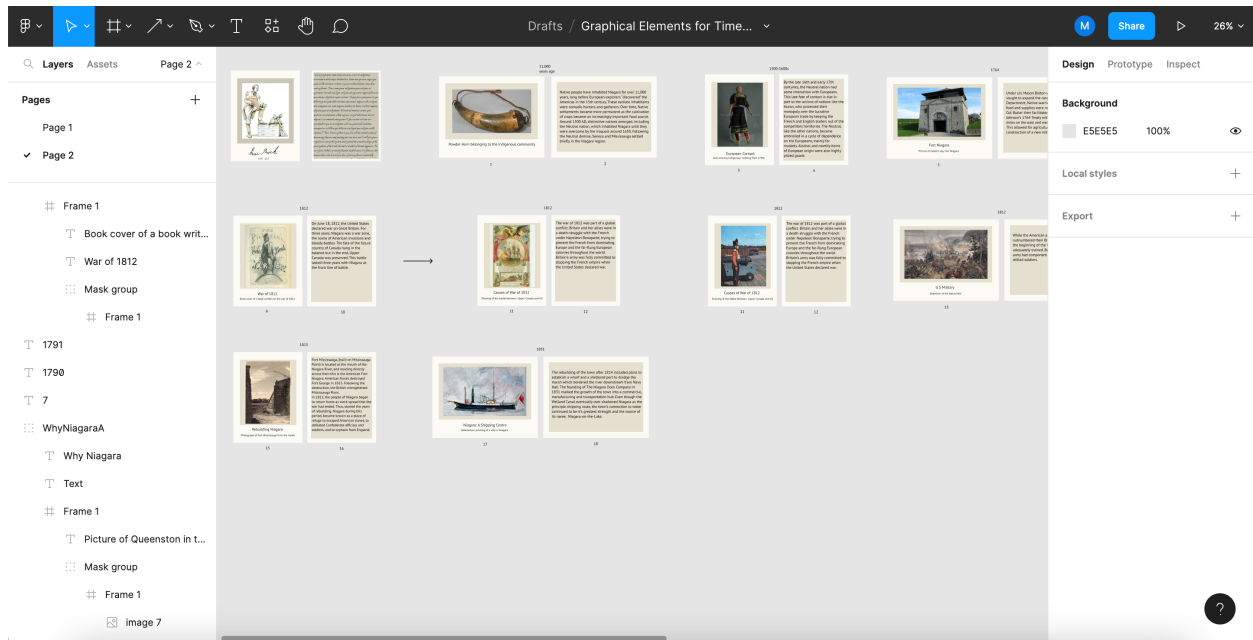


Figure 5.2 – Final product graphical elements in Figma

The figure above shows the graphical elements for each event in the timeline. There are two images for each event that are labelled as _____ A and _____ B with the first representing the front of the graphic card and the latter representing the information side of the same element. The _____ indicates the label associated with an event for integrating it into the database.

	<input type="checkbox"/> Edit Copy Delete								
	This is the id of the event.image table								
	id	image_front	image_back	sub_events	date	date_marker	date_title		
<input type="checkbox"/>	1	IndigenousA	IndigenousB	0	9000	BC	11,000 years ago		
<input type="checkbox"/>	2	EurContactA	EurContactB	0	1500	NULL	1500s		
<input type="checkbox"/>	3	FortNiagaraA	FortNiagaraB	0	1764	NULL	1764		
<input type="checkbox"/>	4	WhyNiagaraA	WhyNiagaraB	0	1790	NULL	1790		
<input type="checkbox"/>	5	UsRevolutionA	UsRevolutionB	0	1791	NULL	1791		
<input type="checkbox"/>	6	WarA	WarB	1	1812	NULL	1812		
<input type="checkbox"/>	7	RebuildA	RebuildB	0	1815	NULL	1815		
<input type="checkbox"/>	8	ShippingA	ShippingB	0	1831	NULL	1831		

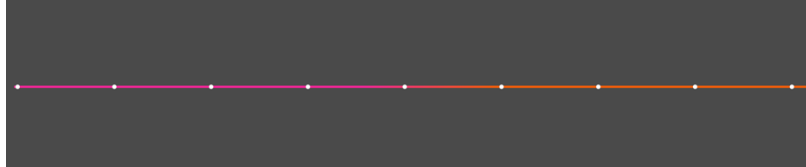
Figure 5.3 – Graphical elements table in Database

The event table in phpmyadmin contains the image name for the front and back of a given event graphic, any sub-events, and the data. The scrum master was responsible for the data gathering, creating the graphical elements in Figma and creating the excel spreadsheet with database information. The product owner then created the table and queries in phpmyadmin and set up paths.

Section 6 - Sub-systems and Additional Features

After developing the main timeline and sub-timeline for the web application, the development team also focused on another target user group of the timeline. The primary demographic of users features young users whose primary device type are mobile phones. Thus, after developing the web application, it was essential that a mobile-friendly interactive timeline was developed. The main interactive component of the web application is horizontal scrolling; however, it is difficult for the user to scroll horizontally on a smaller device. Thus, the mobile version features a vertically scrolling timeline. The user's device type is detected by the application and switches based on if the user is using a device with a smaller screen or larger screen such as a laptop, tablet or desktop.

Calendar Feature

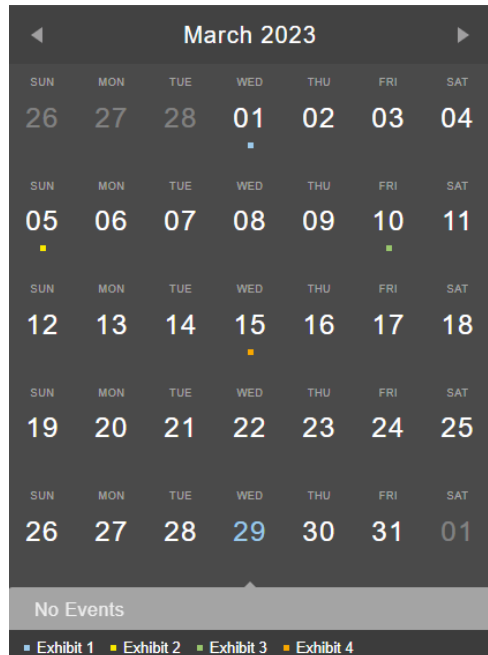


Desktop/Laptop Detected

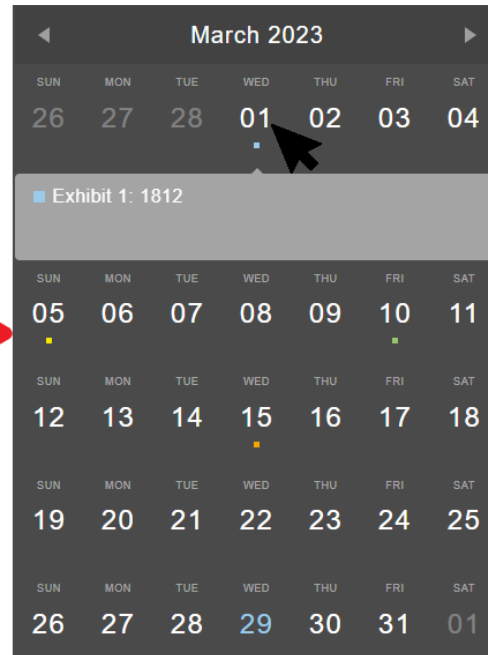


Mobile Device Detected

The calendar will be used to inform the users of upcoming events and exhibits that correspond to the events on the timeline. The administrator/editor will be able to add content to the calendar. The calendar will automatically be on the current date and show if any events are on that date. Events are depicted as coloured squares within the calendar. Once a day containing an event is clicked, it will show the event info for that day. Also, the colour scheme legend disappears when a day is clicked that isn't in the bottom row. In order to view the legend again simply click any day in the bottom row.



Calendar on current date



Calendar on selected date

Login and Editor Feature

The final sub-system being implemented for the interactive timeline is the login feature for museum members, administration, and staff. This sub-system takes into consideration the different use cases and functionalities needed for different users. Initial sprints focused on developing the timeline itself for visitors to interact with a virtual web application. Later sprints will need to include architecture that allows for museum administration and staff to verify that they are staff members and access features that are not accessible to the general public. The login feature allows only staff to login using special credentials and access editor functionalities such updating the timeline information without programming knowledge or accessing the backend.

Section 7 - Testing

The testing team has begun documenting software bugs and discrepancies that have been undiscovered by the front-end and back-end development teams. Both teams have been documenting instances of software bugs and sharing them with testers to help them identify any further issues. All webpages are undergoing testing with results actively being shared with the front-end team throughout the development process.

- Instances of testing scenarios include:
- checking if buttons work correctly
- login input and output function correctly
- verifying user based access

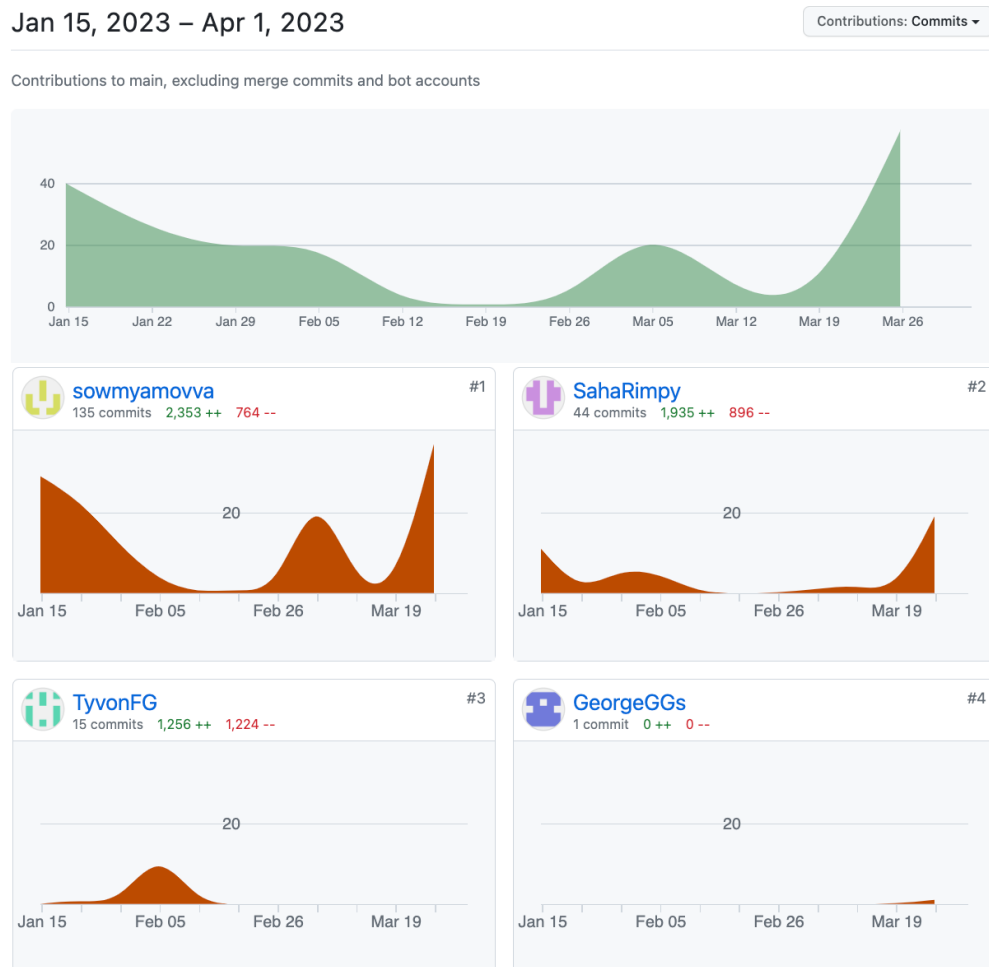
- verifying all timeline filters are displaying correct output when selected
- checking if sub-timeline is displaying correctly
- Checking if links found on pages are all accessible
- Checking if features are working as intended

The testing process features four main components and can be found in the documentation section of the main branch in the GitHub repository.

1. Test cases
2. Test data
3. Test results
4. Test report

Section 8 – Contributions

Github Contributions



Trello Boards

Trello boards from each sprint are also provided to show progress of the group and contributions as well as story points from the backlog as certain non-programming tasks were completed by members which will not be documented on GitHub logs such as documentation and testing.

Sprint 6

This Trello board for Sprint 6 is titled "Sprint 6". It includes sections for Objectives, Incomplete tasks, and Done tasks. The Done section contains several cards related to timeline development and database management.

Objectives:

- New Sprint Begins March 8th
- Need to get timeline working ASAP
- The team needs to communicate and finish tasks in a timely manner

Incomplete:

- sub-timeline TAG (20) (GG)
- Front-End Meeting sometime between March 11th and 14th (PF, S)

Done:

- Data Refining (S)
- Homepage Graphics (S)
- Create graphical element design for Timeline (S)
- Remake Product Backlog (S)
- revise product backlog and sprint (S)
- Get a working prototype of timeline (GG, RS, TF)
- Hover Scroll (20) (RS)
- Filter content directly on timeline (20) (RS)
- Refine Timeline Scrolling Functionality (RS)
- Transfer of features from the 5th timeline to 4th (RS)
- Add working timeline prototype to new website and modify css (RS)
- Consolidate simple features to be included in timeline for a working (RS)

Done User stories:

- Working Demo of timeline and website. (20)
- Update database tables (5)
- Graphics for Homepage (10)
- Intuitive Home page (30)
- Hover Scroll (20)

This Trello board for Sprint 6 is titled "Sprint 6". It includes sections for Objectives, Incomplete tasks, and Done tasks. The Done section contains several cards related to timeline development and database management.

Objectives:

- New Sprint Begins March 8th
- Need to get timeline working ASAP
- The team needs to communicate and finish tasks in a timely manner

Incomplete:

- sub-timeline TAG (20) (GG)
- Front-End Meeting sometime between March 11th and 14th (PF, S)

Done:

- Remade Product Backlog (RS, S)
- revise product backlog and sprint backlog - maybe remake it if product owners are busy with backend then I can work on it by myself (RS, S)
- Created an official working demo for progress presentation (RS, S)
- Upgrade CSS and Script (S)
- Create working website so that timeline can be added (S)
- Made the erd relationships on phpmymadmin. (RS)
- Updated the db.php file to include the connection message. (RS)
- Fixed Timeline Info Toggle once a point is clicked (TF)
- Timeline Hover/Flip Info functionality (10) (TF)
- Modified all code in the integrated timeline to be dynamic. Done twice during the sprint (RS)
- Timeline Click/Flip for info functionality (TF)
- Updated CSS to be compatible with (S)

Done User stories:

- Working Demo of timeline and website. (20)
- Update database tables (5)
- Graphics for Homepage (10)
- Intuitive Home page (30)
- Hover Scroll (20)



Sprint 7

Trello Board for Sprint 7:

- To Do:**
 - Begins March 15
 - Modify Login
 - Progress Report 2 Link
- Doing:**
 - Testing code for sub-timeline (PF)
 - Testing Document (GG PF)
 - Cyber Security. SSL Certificate (GG PF)
 - Researching basic testing concepts (GG PF)
 - Researching APIs to help with testing process (GG PF)
- Done:**
 - Made user is logged PHP Functionality - this is for our role functionalities. (15) (RS)
 - Sub-timeline- subtask part2 (based on the section selected show dynamic content) (15) (RS)
 - signifiers for scroll, toggle scroll option - (small functionality) (3) (RS)
 - Sub-timeline - subtask one have a sub timeline show up right under the segment clicked (needs to be stable) (10) (RS)
 - Made a global functions list for queries (4) (RS)
 - Add indication that Circle element has been clicked - changes size, filled colors(3) (RS)
- Done:**
 - Remade sprint and product backlog (15) (S)
 - Implementing graphical elements and creating home + login page using bootstrap (15) (S)
 - Refine Graphical Elements and update architecture (10) (S)
 - Creating graphics for a landing page with demo timeline with teaser (10) (S)
 - Visuals (contains links) (15) (S)
 - Detailing Timeline with Artifacts and Events (S)
 - Refined data gathered from (S)

Trello Board for Sprint 7 (Updated):

- To Do:**
 - Begins March 15
 - Modify Login
 - Progress Report 2 Link
- Doing:**
 - Testing code for sub-timeline (PF)
 - Testing Document (GG PF)
 - Cyber Security. SSL Certificate (GG PF)
 - Researching basic testing concepts (GG PF)
 - Researching APIs to help with testing process (GG PF)
- Done:**
 - Format/Refactor Timeline JS to conform to standards (10) (TF)
 - Timeline Hover for Info Functionality (10) (TF)
 - Vertical Timeline (5) (TF)
 - Vertical Timeline
 - Horizontal Timeline
 - Toggleable Timelines (4 - remaining points for the screen size responsive version) (TF)
 - Vertical Timeline
 - Horizontal Timeline
 - update architecture (10) (S)
 - Creating graphics for a landing page with demo timeline with teaser (10) (S)
 - Visuals (contains links) (15) (S)
 - Detailing Timeline with Artifacts and Events (S)
 - Refined data gathered from museum (10) (S)
 - Created progress report document and made outline (5) (S)
 - Basic Login page made using bootstrap (5) (S)

Sprint 8

To Do

- Continue - Detailing Timeline with Artifacts and Events
- Progress Report 2 Link
- Vertical / mobile css

Doing

- Testing -> current bugs, future possible problems, testing methods.
- Researching implementation of reCaptcha feature for website login

Done

- integrate timeline with website (15) (RS, S)
- database integration with small test data - restructured data, made tables, made queries. (15) (RS)
- Timeline graphics. - changed items to be part of SVG and refined script. (10) (RS)
- Subtimeline slider for images (20) (RS)
- Integrate all pages using bootstrap with timeline to present finished product (S)
- show years above the circles that disappear on click as the div will have the year - responsive to filters (12) (RS)

Possible Sprint Tasks

- Sub-Timeline TAG
- Filter Content Directly On Timeline
- + Add a card

To Do

- Continue - Detailing Timeline with Artifacts and Events
- Progress Report 2 Link
- Vertical / mobile css

Doing

- Testing -> current bugs, future possible problems, testing methods.
- Researching implementation of reCaptcha feature for website login

Done

- (12) (RS)
- signifiers for scroll at the bottom (4) (RS)
- Styled the filters, changed the timeline scheme (5) (RS)
- Dynamic Video Embedment Feature- will be used for the edit features. (10) (TF)
- Dynamic Calendar Feature (28) (TF)
- Accessibility: Text-To-Speech (15) (TF)
- Mobile detection Feature to distinguish between phone and laptop (5) (RS)

Possible Sprint Tasks

- Sub-Timeline TAG
- Filter Content Directly On Timeline
- + Add a card

Github Logs

sowmyamova	Index	2023-03-30 11:38:27
sowmyamova	login header	2023-03-30 11:35:03
sowmyamova	header change	2023-03-30 11:34:26
sowmyamova	remove header and footer	2023-03-30 10:25:54
sowmyamova	Merge branch 'main' of https://github.com/sowmyamova/NOTL-Museum-Interactive-Timeline	2023-03-30 10:24:18
sowmyamova	centre third row	2023-03-30 10:24:14
SahaRimpy	Dynamic and pulls from db	2023-03-30 10:22:37
SahaRimpy	Update timeline.php	2023-03-30 10:21:19
SahaRimpy	Update all_features.css	2023-03-30 10:20:02
SahaRimpy	Update timeline.php	2023-03-30 10:19:22
SahaRimpy	Update timeline.php	2023-03-30 10:18:11
sowmyamova	change P	2023-03-30 10:14:48
sowmyamova	icons for login	2023-03-30 10:10:03
sowmyamova	3rd row in container code	2023-03-30 10:09:49
sowmyamova	3rd container css	2023-03-30 10:09:35
sowmyamova	Merge branch 'main' of https://github.com/sowmyamova/NOTL-Museum-Interactive-Timeline	2023-03-30 09:32:03
sowmyamova	body tag error	2023-03-30 09:31:59
sowmyamova	login icon	2023-03-30 09:31:46
sowmyamova	login icon	2023-03-30 09:31:20
sowmyamova	removed breaks and added padding	2023-03-30 09:13:40
sowmyamova	form and signup feature css	2023-03-30 09:13:24
sowmyamova	Merge branch 'main' of https://github.com/sowmyamova/NOTL-Museum-Interactive-Timeline	2023-03-30 09:04:12
sowmyamova	added button and form formatting	2023-03-30 09:04:08
sowmyamova	added css to forms and buttons	2023-03-30 09:03:37
sowmyamova	login background	2023-03-30 09:02:53
sowmyamova	making login and sign up forms	2023-03-30 08:45:03
sowmyamova	login form css	2023-03-30 08:44:40
sowmyamova	login and sign up	2023-03-30 03:23:35
sowmyamova	Populate images for significant figures section	2023-03-30 03:13:06
sowmyamova	refined final footer	2023-03-30 03:12:20
sowmyamova	Merge branch 'main' of https://github.com/sowmyamova/NOTL-Museum-Interactive-Timeline	2023-03-30 02:59:34
sowmyamova	Removed redundancy in footer.php	2023-03-30 02:52:24
sowmyamova	First div with timeline intro	2023-03-30 02:48:38
sowmyamova	Refined event section below timeline on homepage	2023-03-30 02:48:12
sowmyamova	Redundant code	2023-03-30 02:46:51
sowmyamova	Historical Figures section on Homepage	2023-03-30 02:45:40
sowmyamova	Final Footer php file	2023-03-30 02:44:36
sowmyamova	Timeline Graphics	2023-03-30 02:43:23
sowmyamova	Landingpage graphics	2023-03-30 02:42:46
sowmyamova	Landing page images	2023-03-30 02:27:04
sowmyamova	image additiona	2023-03-29 21:47:51
sowmyamova	Create paper.jpeg	2023-03-29 21:27:46
GeorgeGGs	Add files via upload	2023-03-29 18:30:02
GeorgeGGs	Add files via upload	2023-03-29 18:28:09
sowmyamova	Delete project source code	2023-03-29 16:44:35
sowmyamova	landing page graphic	2023-03-29 16:17:51
SahaRimpy	more overlay work	2023-03-29 02:06:40
SahaRimpy	filter bar work	2023-03-29 02:06:03
SahaRimpy	active css, overlay work	2023-03-29 02:04:35
SahaRimpy	Update timeline.php	2023-03-29 02:01:46
SahaRimpy	more overlay work	2023-03-29 02:01:00
SahaRimpy	filter bar	2023-03-29 01:58:34
SahaRimpy	Update timeline.php	2023-03-29 01:55:53
SahaRimpy	overlay work	2023-03-29 01:52:47
sowmyamova	Merge branch 'main' of https://github.com/sowmyamova/NOTL-Museum-Interactive-Timeline	2023-03-28 21:10:40
sowmyamova	Footer php file	2023-03-28 20:47:45
sowmyamova	Header php file	2023-03-28 20:47:26
sowmyamova	Timeline Graphics	2023-03-28 19:35:20
SahaRimpy	script for sub-timeline	2023-03-28 09:01:48
SahaRimpy	added sub-timeline.css	2023-03-28 08:59:14
SahaRimpy	sub-timeline	2023-03-28 08:57:58
SahaRimpy	adding script here	2023-03-27 18:16:56
SahaRimpy	Create all features.css	2023-03-27 18:15:12
SahaRimpy	Create timeline.php	2023-03-27 18:14:01
TyvonFG	added description to calendar JS & added mobile detection to timeline	2023-03-26 13:09:23
TyvonFG	Added text-to-speech and calendar features	2023-03-25 19:39:06
TyvonFG	Added pictures for experimentation and added embedded video files	2023-03-25 02:09:27
TyvonFG	Test / added Node JS, Express, and Nodemon	2023-03-24 20:55:35
TyvonFG	Update experimental.js	2023-03-22 15:47:38
TyvonFG	Update experimental.css	2023-03-22 15:45:37
SahaRimpy	with subtimeline.html	2023-03-19 20:42:29
SahaRimpy	with subtimeline.html	2023-03-19 20:41:54
SahaRimpy	without dynamic content	2023-03-19 20:41:00
TyvonFG	Rename Project_Source_Code/Staging/pages/timeline_6.html to Project_Source_Code/Obsolete/timeline_6.html	2023-03-18 16:10:27
TyvonFG	Rename Project_Source_Code/Staging/pages/timeline_5.html to Project_Source_Code/Obsolete/timeline_5.html	2023-03-18 16:09:52

TyvonFG	Rename Project_Source_Code/Staging/pages/timeline_4b.html to Project_Source_Code/Obsolete/timeline_4b.html	2023-03-18 16:09:15
TyvonFG	Rename Project_Source_Code/Staging/pages/timeline_4.html to Project_Source_Code/Obsolete/timeline_4.html	2023-03-18 16:08:49
TyvonFG	Rename Project_Source_Code/Staging/pages/timeline_2.html to Project_Source_Code/Obsolete/timeline_2.html	2023-03-18 16:08:22
TyvonFG	Rename Project_Source_Code/Staging/pages/timeline_1.html to Project_Source_Code/Obsolete/timeline_1.html	2023-03-18 16:07:49
TyvonFG	Create obsolete_file	2023-03-18 16:05:49
SahaRimpy	Merge pull request #4 from sowmyamovva/test	2023-03-18 09:44:49
SahaRimpy	Update README.md	2023-03-18 09:44:01
SahaRimpy	Update README.md	2023-03-18 09:43:33
SahaRimpy	Merge pull request #3 from sowmyamovva/main	2023-03-18 09:31:38
TyvonFG	Update experimental.css	2023-03-18 01:36:55
TyvonFG	Update experimental.js	2023-03-18 01:34:44
TyvonFG	Update experimental.html	2023-03-18 01:32:14
SahaRimpy	changed file type	2023-03-18 00:20:45
SahaRimpy	Create subtimeline_overlay.js	2023-03-18 00:20:13
SahaRimpy	Create subtimeline_overlay.css	2023-03-18 00:19:39
SahaRimpy	Create subtimeline_overlay	2023-03-18 00:19:02
SahaRimpy	Create subtimeline_positioning.html	2023-03-18 00:14:25
SahaRimpy	Create subtimeline_positioning.js	2023-03-18 00:13:48
SahaRimpy	Update filter_2.js	2023-03-18 00:04:53
TyvonFG	Update experimental.css	2023-03-17 19:49:14
TyvonFG	Update experimental.html	2023-03-17 19:48:22
TyvonFG	Update experimental.js	2023-03-17 19:47:27
GeorgeGGs	Add files via upload	2023-03-16 23:19:31
SahaRimpy	Create filter_2.css	2023-03-16 11:03:43
SahaRimpy	Cleaned and proper functioning code	2023-03-16 11:01:52
SahaRimpy	Filtering by title - initial js	2023-03-16 10:55:33
SahaRimpy	added css and js	2023-03-16 10:53:06
SahaRimpy	This one includes filter by titling	2023-03-16 10:50:15
SahaRimpy	was used already, has been changed now	2023-03-16 10:46:42
SahaRimpy	features scraped, remaining outdated	2023-03-16 10:46:11
SahaRimpy	This is an outdated timeline	2023-03-16 10:45:29
TyvonFG	Update experimental.css	2023-03-15 23:12:55
TyvonFG	Update experimental.js	2023-03-15 23:11:04
TyvonFG	Update svg.js	2023-03-15 23:10:06
TyvonFG	Update svg.js	2023-03-15 23:08:44
TyvonFG	Update experimental.css	2023-03-15 16:26:15
TyvonFG	Update experimental.js	2023-03-15 16:25:37
TyvonFG	Add files via upload	2023-03-15 00:43:45
TyvonFG	Update experimental.js	2023-03-15 00:42:30
SahaRimpy	This is for the first filter for range	2023-03-14 23:00:22
SahaRimpy	a simple range filter	2023-03-14 22:59:19
SahaRimpy	Rename hover-scoll separate to hover-scoll.html	2023-03-14 22:57:52
SahaRimpy	Create hover.css	2023-03-14 22:57:21
SahaRimpy	Create hover.js	2023-03-14 22:56:35
SahaRimpy	This file is basic idea	2023-03-14 22:53:49
SahaRimpy	condensed CSS	2023-03-14 22:47:14
SahaRimpy	cleaned up style so adding css later is easy	2023-03-14 22:38:28
SahaRimpy	added comment	2023-03-14 22:36:59
SahaRimpy	for sticky div	2023-03-14 22:32:45
TyvonFG	Added experimental.js	2023-03-14 16:35:06
TyvonFG	Added experimental version of integrated_timeline	2023-03-14 16:32:33
sowmyamovva	Login with forgot password and sign up	2023-03-14 14:54:06
sowmyamovva	Merge branch 'main' of https://github.com/sowmyamovva/NOTL-Museum-Interactive-Timeline	2023-03-14 14:49:15
sowmyamovva	Bootstrap Login Page	2023-03-14 14:49:04
SahaRimpy	removed extra surrounding elements	2023-03-13 22:38:52
SahaRimpy	Cleaned the code for adding code	2023-03-13 22:37:22
SahaRimpy	Update integrated_timeline.css	2023-03-13 22:34:47
GeorgeGGs	Add files via upload	2023-03-11 11:13:24
SahaRimpy	Update integrated_timeline.css	2023-03-10 07:20:19
SahaRimpy	Update integrated_timeline.js	2023-03-10 07:19:28
SahaRimpy	Update integrated_timeline.html	2023-03-10 07:18:14
datbopypeter	Added new pages & features	2023-03-09 15:26:26
sowmyamovva	Add files via upload	2023-03-09 14:02:16
sowmyamovva	Add files via upload	2023-03-09 13:43:29
sowmyamovva	Delete Requirements Engineering Meeting Minutes Jan 18.pdf	2023-03-09 13:25:55
sowmyamovva	Add files via upload	2023-03-09 13:21:21
sowmyamovva	Add files via upload	2023-03-09 13:21:21
sowmyamovva	Refine code/ optimization	2023-03-09 12:28:37
sowmyamovva	Footer Update	2023-03-09 12:23:11
TyvonFG	Updated svg.js	2023-03-09 11:55:09
sowmyamovva	Remove Titles	2023-03-09 11:41:32
sowmyamovva	Delete main.scss	2023-03-09 11:37:45
sowmyamovva	Delete Home.html	2023-03-09 11:37:35
sowmyamovva	Image display error fix attempt	2023-03-09 11:34:33
sowmyamovva	change logo destination - images dislay error	2023-03-09 11:33:35

sowmyamova	Modification of Footer	2023-03-09 11:30:45
sowmyamova	Update Image Destination	2023-03-09 11:26:26
SahaRimpy	Create user_functions.php	2023-03-09 11:13:49
sowmyamova	Delete Week 1	2023-03-09 10:53:58
sowmyamova	Add files via upload	2023-03-09 10:53:38
sowmyamova	Add files via upload	2023-03-09 10:53:02
sowmyamova	Add files via upload	2023-03-09 10:52:31
sowmyamova	Merge branch 'main' of https://github.com/sowmyamova/NOTL-Museum-Interactive-Timeline	2023-03-09 09:45:10
sowmyamova	update images	2023-03-09 09:45:06
SahaRimpy	Add files via upload	2023-03-09 09:40:05
SahaRimpy	Add files via upload	2023-03-09 09:39:21
SahaRimpy	Create user_flow.php	2023-03-09 09:24:23
SahaRimpy	Create db.php	2023-03-09 09:22:07
sowmyamova	Footer CSS	2023-03-09 09:16:32
SahaRimpy	Create login.php	2023-03-09 09:15:45
sowmyamova	Insert Footer	2023-03-09 09:14:49
sowmyamova	Footer	2023-03-09 09:14:17
sowmyamova	Merge branch 'main' of https://github.com/sowmyamova/NOTL-Museum-Interactive-Timeline	2023-03-09 09:11:39
sowmyamova	Carousel on Homepage	2023-03-09 09:11:29
sowmyamova	Search CSS	2023-03-09 09:08:45
sowmyamova	Implemented Search Functionality in Header	2023-03-09 09:07:53
SahaRimpy	Update integrated_timeline.css	2023-03-09 08:29:15
SahaRimpy	Update integrated_timeline.js	2023-03-09 08:28:32
SahaRimpy	Update and rename integrating_timeline.html to integrated_timeline.html	2023-03-09 08:27:43
SahaRimpy	Create integrated_timeline.js	2023-03-08 23:12:59