Done	Discussed	To Do	Saved for later
Sprint 1 Initial Brainstorming			
	Content Discussed The team brainstormed ideas for the Developer Journal Application. We came up with user stories, many possible elements to include, basic layout ideas, and what needs to be added for the pitch to the TA.	Further Design Elements • Wire frames • UI mockup • Presentation for the Pitch	Aspects to discuss and work on later Create database schema for storing user information, work experience, and projects. Implement CRUD functionalities in JS for projects and work experience. Research third-party integration options and security measures.
	Elements Suggested Login and recorded user info Personal developer diary login page Home Page with different blocks for navigation Work experience page with detailed blocks Page listing projects worked on or currently in progress Skills and tools page with stats chart Deadlines and task/progression page Collaborative workspace	The Pitch Problem: Developers need a platform to showcase skills and work experience for recruitment purposes. Solution: Web-based CRUD application for adding work experience, projects, and associated skills. Constraints: Time, resources, and technical capabilities. Rabbit Holes: Feature-focused development, UI complexity,	Using a database to store user information
Pivot Meeting	Admin functionalities Database for storing all information Additional resources and user image options	database challenges, security concerns, and third-party integration.	
The Pitch Problem: Developers need a platform to showcase skills and work experience for recruitment purposes. Solution: Web-based CRUD application for adding work experience, projects, and associated skills. Constraints: Time, resources, and technical capabilities.	Content Discussed The team discussed with Dev Churiwala the TA about the focus of the Developer Journal and how the plans need to pivot. we discussed the main focus and purpose of the project, the process that we need to follow, suggested elements that we can add, and finally agreed on elements that we need to focus on. Dev's advice	Login Page The design, basic functionality, and user table database Create Wire Frames We agreed that the Home Page and the Project Page were going to be the main focus going forward and some design elements. Further discussion on actual design and then making wire frames will be done online.	Aspects to discuss and work on later • Implement CRUD functionalities in JS for Home and Projects Pages. • Research third-party integration options and security measures. • Using a database to store user information
Rabbit Holes: Feature-focused development, UI complexity, database challenges, security concerns, and third-party integration.	Dev suggested that we focus more on the ability to record projects, notes, and ideas that developers have as they work. He also wanted us to focus on functionality and quality and User experience for the project. Elements for the Developer Journal we agreed to focus on The Login Page for users to login to	Make an Architectural Decision Record of today's decision With such a big change, it needs to be recorded and saved to the repo.	
	The Home Page that has: • User information • User skill chart • Project information cards that navigate to individual project pages • A search bar that allows filtering the projects The Project Page that has: • Milestone list that also shows overall progress • Tasklist that lists what needs to be done • Section for notes, code snippets, and screenshots • Timeline that records the completion of tasks		
Additional Planning Meeting Create Wire Frames	Content Discussed	Login Page	Aspects to discuss and work on later
We agreed that the Home Page and the Project Page were going to be the main focus going forward and some design elements. Further discussion on actual design and then making wire frames will be done online.	The team discussed finer details on the page designs, what elements to keep and remove, and who works on what going forwards. We also discussed how to incorporate the CI/CD pipeline and other agile processes. We also agreed to not look into third-party integration for login security.	More functionality and starting on the back-end and user table database Home Page HTML and CSS for the Home Page matching the layout discussed	Offline Functionality for elements of the project Implement CRUD functionalities in JS for Home and Projects Pages. Using a database to store user information
Make an Architectural Decision Record of today's decision With such a big change, it needs to be recorded and saved to the repo.	Wire frames The wire frames of the Home and Projects Pages were discussed and finalized. The team agreed to focus on the layouts of the pages first and work on the HTML and CSS.	Projects Page HTML and CSS for the Projects Page matching the layout discussed	
Login Page The basic design was finished Weekly Meeting			
Login Page Basic Functionality, Layout, and overall appearance. Home Page	Content Discussed The team discussed the current progress of the pages and how it is going. The team also talked with Dev and got approval for the plans of the new project focus.	Login Page Mainly back-end functionality Home Page HTML and CSS for the Home Page to fit what was discussed in the	Aspects to discuss and work on later Offline Functionality for elements of the project Implement CRUD functionalities in JS for Home and Projects Pages. Adding or removing elements of the project Test cases for the pages
HTML and CSS still in progress Projects Page HTML and CSS still in progress	Elements changed The password was changed to a PIN code The Home Page styling was changed a bit to look better More small elements were changed to the home page such as a welcome message and element resizing The Project Page was changed to also look better such as backgrounds, element colors, and more resizing	Projects Page HTML and CSS for the Projects Page to fit what was discussed in the meeting	Using a database to store user information
Sprint 1 Review Meeting			
Login Page Basic Functionality, Layout, and overall appearance for: • PIN code login • User Sign Up	Content Discussed The team discussed the pages at the end of the first sprint. The pages overall layout, HTML, CSS, and basic functions are all completed and demoed. We also talked about issues encountered and what needs to be discussed at the start of the next sprint.	Login Page Small changes needed before the next sprint and some tests can be worked on	Aspects to discuss and work on later Offline Functionality for elements of the project Implement CRUD functionalities in JS for Home and Projects Pages. Adding or removing elements of the project
Home Page Basic Functionality, Layout, and overall appearance for: • User ID and information and welcome • Project Cards • Project tags • Skill Chart • Search Bar	Current progress The Login Page initial appearance and functionality are working as described to the left. The Home Page initial appearance and functionality are working as described to the left. small bugs need to be fixed. The Project Page initial appearance and functionality are working	Home Page Small changes needed before the next sprint and fixing some bugs Projects Page Small changes needed before the next sprint and testing some icon and displaying for elements	Test cases for the pages Using a database to store user information
Projects Page Basic Functionality, Layout, and overall appearance for: Note entries Saving Code snippets Milestone List Task List	as described on the left. Some icon changes and displaying elements will be tested to see if it looks good		
Timeline that displays milestones and progress Sprint 2 Start Meeting			
Login Page Basic Functionality, Layout, and overall appearance for: • PIN code login • User Sign Up	Content Discussed The team discussed general components and functionality that need to be added to the project. The team also talked about setting up a server.js file to run the project.	Login Page Full functionality for: • PIN code login • User Sign Up • Saving and loading user data	Aspects to discuss and work on later Offline Functionality for current elements of the project Project icons to help categorize them Changing User Picture based on amount of completed projects Setting up an offline fallback page
Home Page Basic Functionality, Layout, and overall appearance for: • User ID and information and welcome • Project Cards • Project tags • Skill Chart	Functionality and element changes discussed General keyboard navigability Screen size compatibility Tests for functions finished like the login page Home Page specific	Start on more test cases keyboard navigability Home Page Full functionality for: • User ID and Picture • Project Cards	 Saving, exporting, and uploading project data from previous sessions. Using a database to store user information
Search Bar Projects Page Basic Functionality, Layout, and overall appearance for: Note entries	 Radar Chart functionality Project tags and chart labels Uploading images for User Pictures Project card functionality small element layout changes 	 Project cards Project tags Skill Chart Search Bar Start on more test cases Keyboard navigability 	
 Saving Code snippets Milestone List Task List Timeline that displays milestones and progress 	Project Page specific	Projects Page Full functionality for • Note entries • Markdown Notes • Saving Code snippets • Milestone List • Task List • Timeline that displays milestones and progress	
Pivot Meeting		Start on more test cases Keyboard navigability	
Login Page Started Full functionality for: • PIN code login • User Sign Up Some test cases Keyboard navigability	Content Discussed The team discussed with the professor about how the current project was going and he did not like the the layout of the Home Page and the Project page. The team then discussed many changes for the pages. In addition the functionality of project will work with a database to store user information and local storage to use user data in the project and help with offline functionality.	Login Page Full functionality for: • PIN code login • User Sign Up • Saving and loading user data Start on more test cases	Ideas that were cut or denied due to lack of time, out of scope of the project, or not necessary do to small scale use • Project icons to help categorize them • Changing User Picture based on amount of completed projects • Setting up an offline fallback page • Saving, exporting, and uploading project data from previous sessions. • Restoring User picture
Home Page Started functionality for: • User ID and Picture • Project Cards Some test cases	The Professors advice The Professor suggested that the style integrity needs to remain consistent across the project. He also explained that important elements should be given more attention on the page and for the projects page the notes should be big and large and the other aspects should not take away from its importance.	Home Page Work on discussed changes, full functionality, and layout for: Project Cards Project tags Skill Chart Backgrounds Start on more test cases	Restoring search bar Restoring saving code snippets
Projects Page Started Full functionality for Note entries Milestone List Task List Some test cases	Elements of the Developer Journal we changed Home Page changes: • Move project cards from the bottom to the left and enlarge • Move Skill chart to the right and enlarge • Move the add project button to the first project box • Use the navigation bar to display the User ID and the logout button • Add green and white backgrounds to match the login screen	Projects Page Work on discussed changes, full functionality, and layout for: Note entries Markdown Notes Milestone List Task List Timeline	
	 Remove the search bar Remove the User Picture Project Page changes: Enlarge the notes and entries Add more emphasis on Markdown notes resize the timeline add complete and incomplete flags for milestones on the timeline remove the Save code snippets button 	Start on more test cases Keyboard navigability	
Weekly Meeting			
Login Page Most functionality for: PIN code login User Sign Up Some test cases Keyboard navigability	Content Discussed The team discussed what changes need to still be finished such as: • The remaining pivot changes • Implementing local storage functionality to store user data • keyboard functionality • the project tags and skill chart functionality	Login Page Full functionality for: • PIN code login • User Sign Up • Saving and loading user data Start on more test cases	Ideas that were cut or denied due to lack of time, out of scope of the project, or not necessary do to small scale use • Project icons to help categorize them • Changing User Picture based on amount of completed projects • Setting up an offline fallback page • Saving, exporting, and uploading project data from previous
Home Page Most functionality and layout for: Project Cards Backgrounds Some test cases	Any bugs in CRUD features Tests for functions	Home Page Work on discussed changes, full functionality, and layout for: • Project Cards • Project tags • Skill Chart	sessions. Restoring User picture Restoring search bar Restoring saving code snippets
Projects Page Most functionality, and layout for: • Note entries • Markdown Notes		Backgrounds Start on more test cases Keyboard navigability Projects Page	
Milestone List Task List Some test cases Keyboard navigability		Work on discussed changes, full functionality, and layout for: Note entries Markdown Notes Milestone List Task List Timeline Start on more test cases	