Product Backlog

Home Page

As a	I need/want to	So that	Priority	User	Value	Value for	Progress
User	Side	I can navigate between the	Must	points 34	points 34	money	Done
Usei			Must	34	34	1	Done
	Navigation	dashboard page and the to-do page.					
	Menu						
User	Buttons	I can interact with the website.	Must	21	34	1.619	Done
User	Dashboard	I can see my pending tasks from	Must	55	34	0.618	Done
		yesterday and current tasks for					
		today. Also, be able to see the					
		number of pending tasks.					
User	To-do list	I can add and see what tasks I need	Must	55	55	1	Done
		to finish today. Also, can delete					
		finished tasks and see the number					
		of pending tasks.					

Login Page

As a	I need/want to	So that	Priority	User	Value	Value for	Progress
				points	points	money	
User	Input Fields	I can enter my account details.	Must	21	55	2.619	Done
	-	•					
User	Buttons	I can interact with the page, able to submit my account details, and be able to switch between the login and sign up page.	Must	34	55	1.618	Done
User	Login Header	I can know that I am currently at the login page.	Should	2	8	4	Done

Signup Page

As a	I need/want to	So that	Priority	User points	Value points	Value for money	Progress
User	Detail Fields	I can enter my information and be able to join the community as a new user.	Must	21	55	2.619	Done
User	Buttons	I can interact with the page, able to submit my account details, and be able to switch between the login and sign up page.	Must	34	55	1.618	Done
User	Signup Header	I can know that I am currently at the sign up page.	Should	2	8	4	Done

Sprint 2 Backlog

As a	I need/want	So that	Tasks	Progress
Scrum Team	To understand the foundation of building a website.	I can implement it in this project.	Learn HTMLLearn CSSLearn JavaScript	Done
Admin	To ensure that the webpages are running smoothly.	I know that it works when the users use it as well.	- Test the features of the webpages.	Done
Developer	To code the webpages.	The users can interact and use the webpages.	Implement HTMLImplement CSSImplement JavaScript	Done

Acceptance Criteria

User Story	Acceptance Criteria
Side Navigation Menu	Able to navigate between the Dashboard
	and To-Do page.
Buttons	Able to add and delete tasks.
	Able to redirect to the correct webpage/tab.
Dashboard	Able to track the number of pending tasks.
	 Able to show the current tasks for today.
To-do list	Able to add and show tasks for today.
	Able to delete the finished tasks.

Definition of Done

- Reviewed by someone
- Completed unit acceptance testing of each of the user story
- Completion of quality assurance tests
- Completion of all documentation related to the user story
- All issues are fixed
- Successful demonstration to the stakeholders

Daily Scrum – Month of August

Week 1:

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
What did you do yesterday?	None	None	None	None	None	None	None
What will you do today?	None	None	None	None	None	None	Study HTML and CSS.
Obstacles	None	None	None	None	None	None	Confusing at first

Week 2:

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
What did you do yesterday?	Studied HTML and CSS.	Studied HTML and CSS	.None	None		None	None
What will you do today?	Continue studying about HTML and CSS.	None	None	None	None	None	Study HTML and CSS, and started making the login page.
Obstacles	None	None	None	None	None	None	The format of the login page

Week 3:

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
What did you do yesterday?	Studied HTML and CSS, and started making the login page.	Studied HTML and made the sign up page.	Started making the dashboard page and made revisions in the login page.	None	Decided to revise the wireframe and sitemap	None	Made changes in the product backlog.
What will you do today?	Study HTML and made the	Started making the side navigation menu and	None	Decided to revise the wireframe	None	Made changes in the	None

	sign up page.	connected the redirection of the signup and		and sitemap.		product backlog.	
Obstacles	Formatting the signup page	Placing the elements to the structure of the web page didn't go exactly I want.	None	None	None	None	None

Week 4:

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
What did you do yesterday?	None	None	None	None	None	Worked on the dashboard page.	Finished and finalized the dashboard page
What will you do today?	None	None	None	None	Started to make the dashboard page.	Finished and finalized the dashboard page	Made the To-do list page
Obstacles	None	None	None	None	Formatting, designing and placing elements in their designated places.	None	Coding the JavaScript and designing the page.

Week 5:

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
What did you do yesterday?	Made the To- do list page	None	None	None	None	None	None
What will you do today?	Made the scrum documentation (the pdf)	None	Made the videos discussing sprint 2 and my front-end	None	None	None	None
Obstacles	None	None	None	None	None	None	None

Sprint Review

- Successfully implemented HTML, CSS, and JavaScript.
- Made multiple design changes in the wireframe and sitemap.
- Made revisions in the product backlog.

Sprint Retrospective

	What went well?	What didn't go well?	How did you overcome the	What could have
			obstacles?	done better?
-	Learning HTML,	- Placing the elements	- Understanding each	- Better time
	CSS, and JavaScript	in their designated	design property of CSS	management
-	Implementing	positions.	- Asked help from a friend	
	HTML, CSS, and	- Coding the	- Searched the net on how	
	JavaScript for the	JavaScript	to solve the	
	creation of the		problems/issues and	
	website.		watched YouTube	
			videos.	