# PRODUCT BACKLOG

USER STORY	ACCEPTANCE CRITERIA	VALUE PTS	STORY PTS	VALUE FOR MONEY
As a designer, I want to learn frontend developer languages so that I can bring my web application to reality.	- Learn HTML - Learn CSS - Learn JavaScript	89	89	1
As a designer, I want my web application to state what it is all about.	- Create About section - About section contains information about the website and the owner	34	21	1.62
As a user, I want the layout of the website to be symmetrical, clear, orderly, and physically appealing.	- Color scheme utilized is gorgeous - Layout is not overcrowded - Layout makes it	55	34	1.62

	clear what's expected of visitors once they land - Create the CSS files - Create the HTML files - Learn how to make wireframes - Include images			
As a user, I want to be able to ask queries through the web application.	<ul> <li>Queries         section is         provided</li> <li>A user can         input         his/her         name, email,         phone         number, and         ask         questions</li> <li>Information         is stored in         a database</li> </ul>	34	8	4.25
As a web app designer, I want to learn everything about scrum so that I can make my web application in	- Everything about scrum is extensively researched and learned Scrum events were held	144	89	1.62

an organized way.	- Scrum artifacts such as product backlog and sprint backlog are created			
As a user, I want everything to be classified into sections so that it is organized.	- Learn how to make HTML and CSS buttons - Each section or category has their own HTML, CSS, or JavaScript file.	21	13	1.62
As a user, I want to be able to share my thoughts regarding the products that they sell.	<ul> <li>Reviews section is provided</li> <li>User can post a review</li> <li>Their reviews can be seen by everyone</li> </ul>	8	3	2.67
As a designer, I want my web application to be interactive so that there will be great	- Identify interactive features on the web application - Create JavaScript files	89	55	1.62

user experience.	- Incorporate JavaScript into web design			
As a user, I want to be able to go back to the homepage every time.	- All of the sections have a button that will enable you to return to the homepage	1	1	1
As a user, I want to be able to know if the product is a PPE, disinfectant, or an accessory.	<ul> <li>Clicking the Products button will show three categories</li> <li>All of the products that fall under their category can be seen upon clicking it</li> </ul>	55	34	1.62

# SPRINT BACKLOG

Task No.	Task	Hours		
USER STORY: As a design	er, I want to learn frontend	developer languages so		
that I can bring my web ap	plication to reality.			
1	Learn HTML	3 hours		
2	Learn CSS	3 hours		
3	Learn JavaScript	6 hours		
4	Research for other	1 hour		
	learning resources			
USER STORY: As a design	er, I want my web application	n to state what it is all		
about.				
1	Create About the	1 hour		
	website in the About			
	section			
2	Create About the owner	1 hour		
	in the About section			
USER STORY: As a user, I	want the layout of the web	site to be symmetrical,		
clear, orderly, and physical	ly appealing.			
1	Choose a gorgeous color	1 hour		
	scheme			
2	Create HTML files for all	6 hours		
	pages			
3	Create CSS files for all	6 hours		
	pages			
4	Take pictures of the	1 hour		
	products clearly			
5	Look for appropriate	1 hour		
	images for background			
USER STORY: As a designer, I want my web application to be interactive so that				
there will be great user experience.				
1	Research about user	2 hours		
	experience design			
2	Create the JavaScript	3 hours		
	files for some pages			
3	Add interactive features	2 hours		

### SCRUM EVENTS

### Sprint Planning

 Choosing user stories

#### Sprint

- Researching and learning HTML, CSS, and JavaScript
- Creating the HTML, CSS, and JavaScript files
- Enhancing the layout of the web application
- Improving user experience design and user interface design

Daily Scrum

#### Sprint Review

- Reflect on the progress achieved by the current sprint
  - Think of the user stories that can be done for the next sprint
    - Get ready for backend development

## Sprint Retrospective

- Study how to code in HTML, CSS, and JavaScript before starting the coding process
  - Write cleaner and more consistent code