Dosado, Michael Vincent

CMSC 126 SPRINT 1

SPRINT Milestones

Product Backlog				
User Stories	Acceptance Criteria	Story Points	Value Points	Value for Money (BFTB)
User Story #1 - As Website Owner, I want to learn everything about scrum, so that I can plan my Website Project correctly and efficiently within the given period of time.	 Core Concepts of Scrum is learned and applied Scrum event were implemented in the process Required Scrum artifacts are made/created 	144	89	0.62
User Story #2 – As a Website owner, I want to see a sitemap of the website project so the requirements of the 1 st Sprint would be complete.	 Sitemap must be simple and easy to understand Scope is minimal Database is utilized Legend to provide info on items 	34	34	1
User Story #3 – As a Website owner, I want to see an input box for the website visitor so that a database is being utilized/implemented.	 Can only proceed to next page by filling the required fields Email that the user provided must be valid Information must be recorded in the Database Learn about Database Management Systems 	55	13	0.24
User Story #4 – As a Website owner, I want to create a wireframe model of my project website so I would complete the 1st Sprint requirements	 Wireframe must portray the projected lay out of the Website project 	21	34	1.62
User Story #5 – As a Website owner, I want to see the Body Lay out of the Websites to know I have created the front-end of the website	 Body Lay out and buttons must have different colors to separate their identity. Must be arranged with no overlapping of lay-out or errors/glitches Must be simple and elegant 	89	55	0.62

	 Contains Background photo Site contains navigation link to other pages Briefly contains the information intended to be presented 			
User Story #6 – As a User, I want to see the Website buttons working semantically correct.	 Must be large enough to be seen, but not large enough to overlap other buttons or to occupy a large space in the website Must directly point to the expected webpage Show the Information indicated by the button. Button Text must be visible Button size must be uniform. 	8	55	6.87
User Story #7 – As a User, I want to see the Information of the person featured in the Website to know if he/she is fit for the job.	 Information must be adequate to satisfy the requirements/interests of the viewer/visitor. Contact information can be seen by the viewer/visitor Viewer/visitor can visibly see the navigation links/buttons 	13	144	11.08
User Story #8 – As a User, I want the features to have a minimalistic design so it would be aesthetically pleasing.	 Find a Nice Background Choose plain colors for buttons Organize buttons in a clean, not chaotic way. 	1	2	2
User Story #9 – As a User, I want to see the buttons and words visibly, so I could navigate through the Pages easily.	Organize button placements	2	8	4

Sprint 1 Backlog Chart

User Story	Task	Time/Hours
User Story #1 - As Website Owner, I want to learn everything about scrum, so that I can plan my Website Project correctly and efficiently within the given period of time.	Learn about Scrum Do the Scrum Events Create Product Backlog Create Sprint Backlog	6 Hours 6 Hours 5 Hours 5 Hours
User Story #2 – As a Website owner, I want to see a sitemap of the website project so the requirements of the 1st Sprint would be complete.	Create Sitemap for Project Website	4 Hours
User Story #4 – As a Website owner, I want to create a wireframe model of my project website so I would complete the 1st Sprint requirements	Create a Wireframe Model for the Website Project.	3 Hours
User Story #3 – As a Website owner, I want to see an input box for the website visitor so that a database is being utilized/implemented.	Make sure to Utilize a Database for getting and setting information	2 Hours

Scrum Events Chart

Scrum Event	Information
Sprint 1 Duration	4 - 5 Weeks
Sprint Planning	Establish Sitemap and Wireframe for the 1 st Sprint. Create Sitemap and Wireframe through any free software.
Daily Scrum	Try to work on at least small parts of the sitemap or wireframe. Finish the paper works of the Scrum Artifacts
Sprint Review	After finishing the small parts, check if everything seems alright according to plan.
Sprint Retrospective	Review the output, check if there is anything that can be added, but as instruction said that minimize the scope. Self- Assessment for more quality content on the portfolio.