

Scrum for SPRINT 2

Product / Output: Create a website; create Scrum artifacts; and create presentation videos

I. Product Backlog

User Stories

S-ID	As a/an	I want	So that	Value
1	Student	to learn HTML	I will be able to create the foundation of my website	90
2	Student	to learn about CSS	I will be able to neatly design my website	90
3	Student	to learn about JavaScript	I will be able to implement the backbone of my website	90
4	Student	to create a document about Scrum	I will be able to demonstrate my scrum artifacts for this sprint	80
5	User	to be greeted in opening the site	I will have an idea about the person's website	70
6	User	to easily navigate the website	I will be able to view more information about the person's website	50
7	User	to know some background information about Mark	I will have some idea about Mark	50
8	User	to know about the Mark's skills	I will know about the Mark's abilities in certain fields	50
9	User	to know about the Mark's experiences	I will be convinced about Mark's expertise	40
10	User	to know about the Mark's projects	I will have more ideas about Mark's past projects	40
11	User	to learn about Mark's values through his blogs	I will know more about him as a professional	40
12	User	to contact Mark	I will be able to communicate with him or hire him	40
13	Student	to create video recordings	so that I will accomplish the task specified in the required output	90
14	Student	need to upload and finalize my tasks	that I could finally complete the required output.	100

II. Sprint Backlog

S-ID	Tasks that need to be done to satisfy user story	Value
1	Watch Lecture Videos and practice in W3Schools regarding HTML	90
2	Watch Lecture Videos and practice in W3Schools regarding CSS	90
3	Watch Lecture Videos and practice in W3Schools regarding JavaScript	90
4	Create the scrum artifacts using Microsoft Word	80
5	Write codes that will result to greeting the user	70
6	Write codes that will create small buttons at the upper part of the webpage	50
7	Create an "About me" button that will show the webpage regarding some background information about me	50
7	Write some information about myself	50
8	Create a "My Skills" button that will show the webpage regarding my skills	50
8	Write some information about my skills and place it on the webpage	50
9	Create an "Experience" button that will show the webpage regarding my experiences	40
9	Write some information about my experience and place it on the webpage	40
10	Create a "Project Portfolio" button that will show the webpage regarding my projects	40
10	Write some information about my projects and place it on the webpage	40
10	Prepare images that could be placed in the project webpage	40
10	Create a search bar inside the Project Portfolio webpage that will be connected to the back end later on	40
11	Create a "Blogs" button that will show the webpage regarding my projects	40
11	Write some information about my blogs and place it on the webpage	40
12	Create a "Contact Me" button that will show the webpage regarding my projects	40
12	Create a form inside the contact me webpage that will take in input from users and will be later connected to a database	40
13	Record video recordings about what I did	90
14	Check my output for finalization	100
14	Submit my output through GitHub	100

III. Sprint Planning

SPRINT 2

Task Precedence	Tasks for this sprint	Value for Money Points
1	Create the scrum artifacts using Microsoft Word	80
2	Watch Lecture Videos and practice in W3Schools regarding HTML	90
3	Watch Lecture Videos and practice in W3Schools regarding CSS	90
4	Watch Lecture Videos and practice in W3Schools regarding JavaScript	90
5	Write codes that will result to greeting the user	70
6	Write codes that will create small buttons at the upper part of the webpage	50
7	Create an “About me” button that will show the webpage regarding some background information about me	50
8	Write some information about myself	50
9	Create a “My Skills” button that will show the webpage regarding my skills	50
10	Write some information about my skills and place it on the webpage	50
11	Create an “Experience” button that will show the webpage regarding my experiences	40
12	Write some information about my experience and place it on the webpage	40
13	Create a “Project Portfolio” button that will show the webpage regarding my projects	40
14	Write some information about my projects and place it on the webpage	40
15	Prepare images that could be placed in the project webpage	40
16	Create a search bar inside the Project Portfolio webpage that will be connected to the back end later on	40
17	Create a “Blogs” button that will show the webpage regarding my projects	40
18	Write some information about my blogs and place it on the webpage	40
19	Create a “Contact Me” button that will show the webpage regarding my projects	40
20	Create a form inside the contact me webpage that will take in input from users and will be later connected to a database	40
21	Record video recordings about what I did	90
22	Check my output for finalization	100
23	Submit my output through GitHub	100

IV. Daily Scrum

Tasks for this sprint	Progress
Create the scrum artifacts using Microsoft Word	Done
Watch Lecture Videos and practice in W3Schools regarding HTML	Done
Watch Lecture Videos and practice in W3Schools regarding CSS	Done
Watch Lecture Videos and practice in W3Schools regarding JavaScript	Done
Write codes that will result to greeting the user	Done
Write codes that will create small buttons at the upper part of the webpage	Done
Create an "About me" button that will show the webpage regarding some background information about me	Done
Write some information about myself	Done
Create a "My Skills" button that will show the webpage regarding my skills	Done
Write some information about my skills and place it on the webpage	Done
Create an "Experience" button that will show the webpage regarding my experiences	Done
Write some information about my experience and place it on the webpage	Done
Create a "Project Portfolio" button that will show the webpage regarding my projects	Done
Write some information about my projects and place it on the webpage	Done
Prepare images that could be placed in the project webpage	Done
Create a search bar inside the Project Portfolio webpage that will be connected to the back end later on	Done
Create a "Blogs" button that will show the webpage regarding my projects	Done
Write some information about my blogs and place it on the webpage	Done
Create a "Contact Me" button that will show the webpage regarding my projects	Done
Create a form inside the contact me webpage that will take in input from users and will be later connected to a database	Done
Record video recordings about what I did	Done
Check my output for finalization	Done
Submit my output through GitHub	Done

V. Sprint Review

Products/Outputs	Review
Create a website	Product was submitted
Create Scrum artifacts	Product was submitted
Create presentation videos	Product was submitted

VI. Sprint Retrospect

• What went well in the Sprint?

- Learning HTML, CSS, and JavaScript were very comprehensive since there was enough time.
- Creating a website allowed substantial learning in HTML, CSS, and JavaScript.

• What could be improved?

- The website could have been fully built along with all the complete webpages.

• What will I commit to improve in the next Sprint?

- Better time management
- Improving my way of writing HTML, CSS, and JavaScript codes.