

Sprint Planning

Sprint 2: 05/02/2021 – 05/23/2021

Scrum Team: Russel Jade F. Tumanon

Sprint Overall Goal

“Develop a website dedicated to enlighten, inform, and provide everyone with information about everything related to The Big Bang Theory.”

PRODUCT BACKLOG

HIGH
PRIORITY

USER STORY

STORY
POINTS

VALUE
POINTS

BFTB
Bang for the Buck

As a Web Developer, I want to create a Login form in my website so that the Users can Login to have a personal account.

2

21

10.5

As a Web Developer, I want to also create a Sign up form in my website so that the User who doesn't have an account can have one.

1

13

13

As a User, I want to access a navigation panel at the top of the website so that I can easily view other pages.

1

8

8

As a Web Developer, I want to have an easy to the eyes webpage but has the elements of the show so that the Users can easily feel connected.

2

13

6.5

As a User, I want to hear a background music when I open the website to reminisce the Show.

1

5

5

As a User, I want to be able to Login to the website so that I can have security over my information.

5

21

4.2

As a User, I want to be able to Sign up so that I can create or have a new account.

8

21

2.625

As a Web Developer, I want to have a database so that I can check and update it if the User wants to Login or Signup.

8

21

2.625

LOW
PRIORITY

SPRINT BACKLOG

USER STORY	TASKS	HOURS/ DAY
As a Web Developer, I want to create a Login form in my website so that the Users can Login to have a personal account.	Research CSS.	3
	Explore JavaScript	3
	Code	5
As a Web Developer, I want to also create a Sign up form in my website so that the User who doesn't have an account can have one.	Study more on JavaScript	3
	Research on CSS	3
	Code	5
As a User, I want to access a navigation panel at the top of the website so that I can easily view other pages.	Research on HTML	3
	Code	5
As a Web Developer, I want to have an easy to the eyes webpage but has the elements of the show so that the Users can easily feel connected.	Continue HTML Research	3
	Code	5
As a User, I want to hear a background music when I open the website to reminisce the Show.	Explore more HTML	3
	Code	5

DAILY SCRUM

Scrum Team	Questions	WEEK 1				
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Russel	What did you do yesterday?	Prepared for the sprint planning	Attained background knowledge on HTML	Reviewed some of the HTML elements	Searched about HTML attributes	Practiced HTML forms
	What will you work on today?	Research about HTML	More research about HTML and its basics	Research extension for HTML attributes	Research on HTML forms	Evaluation on all the knowledge learned from Monday.
	Do you have any obstacles?	None	Slow internet connection	None	None	None

Scrum Team	Questions	WEEK 2				
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Russel	What did you do yesterday?	Reviewed all about HTML.	Accomplished background knowledge on CSS.	Practiced CSS syntax.	Acquired knowledge on JavaScript.	Practiced JavaScript.
	What will you work on today?	Research about CSS	Research about CSS syntax.	Research about JavaScript.	Practice JavaScript.	Review CSS and JavaScript.
	Do you have any obstacles?	Slow internet connection.	None	None.	Slow internet connection.	None.

Scrum Team	Questions	WEEK 3				
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Russel	What did you do yesterday?	Reviewed CSS and JavaScript	Created a New Wireframe and adjusted the Sitemap.	Started working on the website's frontend	Continue on creating the website's frontend	Continue on creating the website's frontend
	What will you work on today?	Decide which wireframe to use based on the new guidelines	Start on creating the website's frontend	Continue on creating the website's frontend	Continue on creating the website	Finish the Website
	Do you have any obstacles?	None.	None.	None.	None.	None.

SPRINT REVIEW

SPRINT GOALS

The goal for this sprint is to learn and acquire knowledge on HTML, CSS, and JavaScript then create a website's frontend development. Before doing that the scrum team should also be able to distinguish what wireframe to use as there will only be one which will require a database read and write.

PRODUCT OVERVIEW

The concept of the product is a form like site where the users could Login and create a new account. The webpage will utilize a song that will play automatically in loop. This song is the finale song of The Big Bang Theory's finale.

STATUS OVERVIEW

At the end of this sprint, a website's frontend will be created using HTML, CSS, and JavaScript. This website will contain a Login and Create Account Form for the User and a background music while staying on the page.

IMPEDIMENTS

So far, there are no impediments that might hamper the progress of our product (website's frontend) or might make it stray away from the Sprint Goal.

FEEDBACK

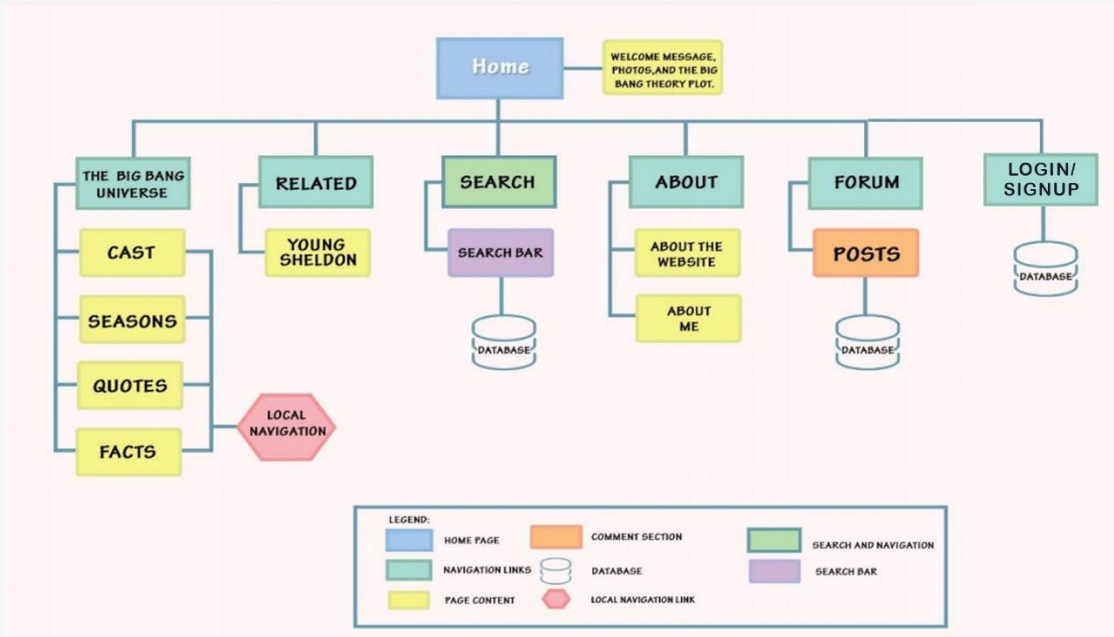
As much as the design of the website is concerned, there are no negative reactions to this point and the time has been managed well helping the developer.

INCREMENT

SCRUM TEAM'S DEFINITION OF DONE IN THIS SPRINT

The increment is done if the Sprint Backlog's user stories has been realized, creating the frontend of the website with the help of HTML, CSS, and JavaScript. This will help the web developer on creating a backend of the website.

MODIFIED SITEMAP WITH LOGIN/SIG UP FOR THE DATABASE
READ AND WRITE [DONE]



WIREFRAME (Shows a new Form when Clicked) [DONE]

THE BIG BANG UNIVERSE

RELATED

ABOUT FORUM

LOGIN/SIGN UP

LOGIN

CREATE AN ACCOUNT

THE BIG BANG UNIVERSE

RELATED

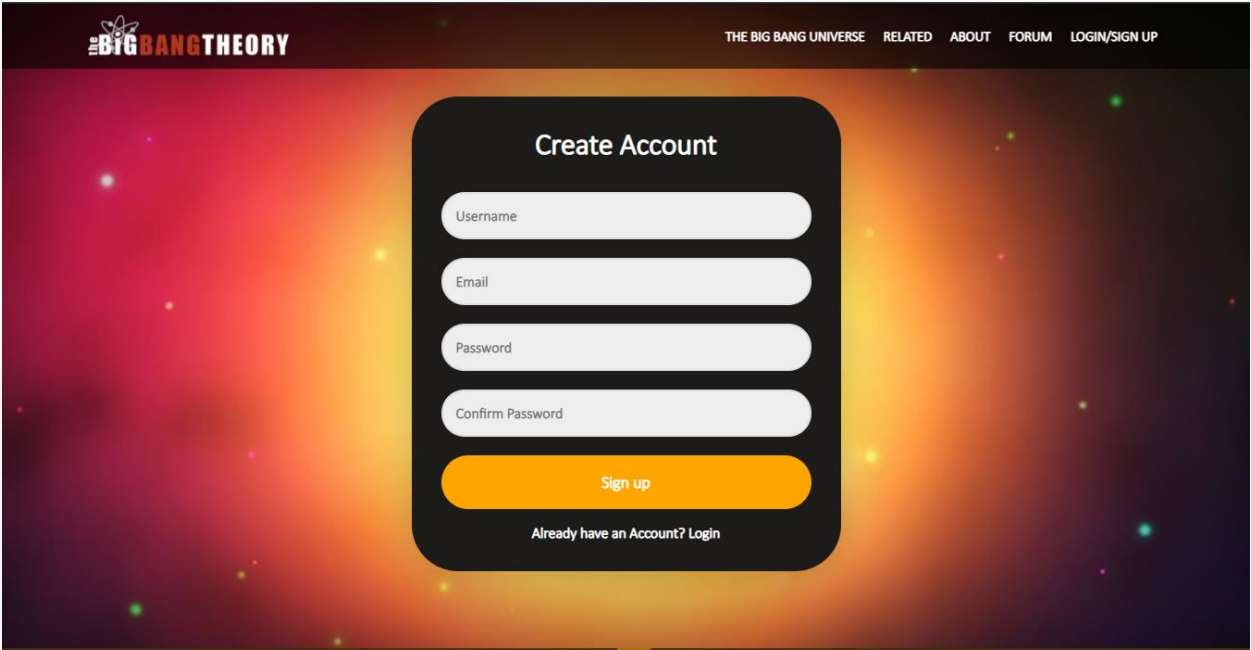
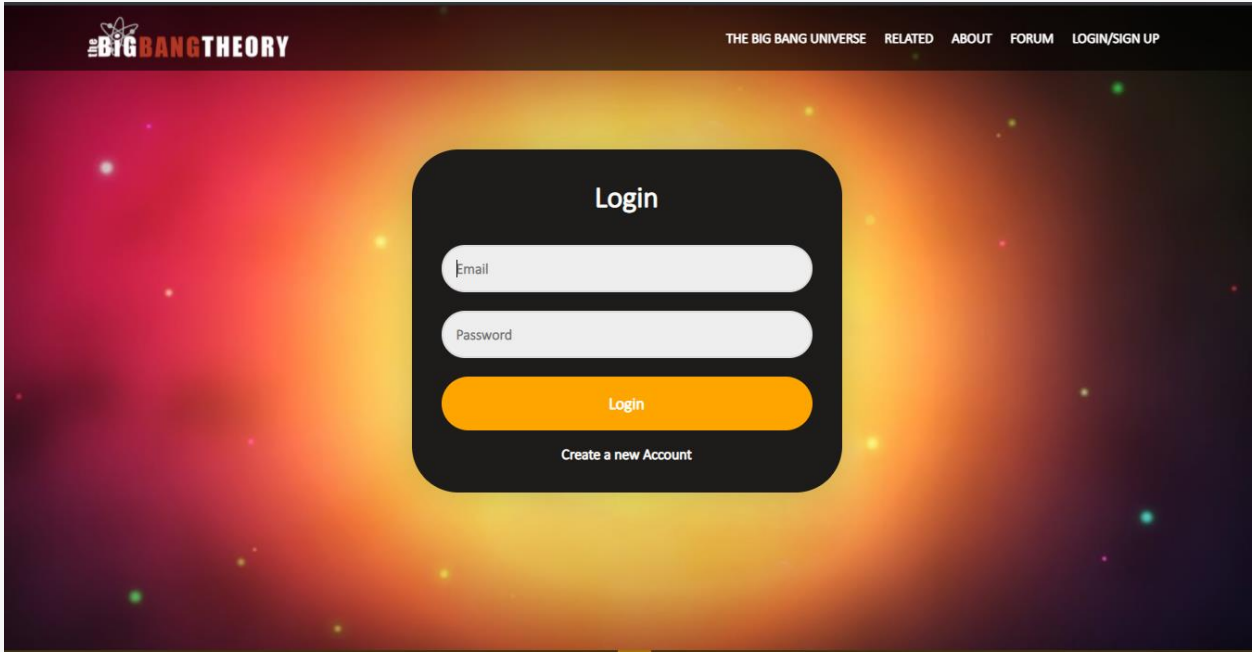
ABOUT FORUM

LOGIN/SIGN UP

CREATE A NEW ACCOUNT

ALREADY HAVE AN ACCOUNT? LOGIN

LOGIN/ SIGNUP WEBPAGE [DONE]



SPRINT RETROSPECTIVE

WHAT WENT WELL	WHAT TO IMPROVE	ACTIONS TO TAKE
The user stories were accomplished.	Allocate more time to work.	Eliminate unnecessary things in Daily Scrum.
The research on HTML was fruitful.	User Stories should be chosen more in line with the sprint goal.	Guarantee to have breaks in between to be more productive.
The research on CSS was productive.	Assign more time in the sprint backlog when doing layouts.	
The research on JavaScript was successful.	Remember to choose the more important User stories to put in the sprint backlog.	
Time was managed well with the help of Daily Scrum.		
The website was done in consideration to the wireframe.		