

## PRODUCT BACKLOG

	STORY	VALUE	BFTB
fill out form only once <small>DONE!</small>	2	55	27.50
able to sign up using alternative accounts <small>DONE!</small>	2	34	17
register to a webinar in a click	8	55	6.88
remember me option <small>DONE!</small>	3	13	4.33
add tags in webinars to be posted	8	34	4.25
send notif of upcoming webinar in email add	8	34	4.25
show various webinars in webinar dashboard <small>DONE!</small>	13	55	4.23
show registered participants in org dashboard	21	55	2.62
notification about conflict in webinar	8	13	1.63
show webinars of the month <small>DONE!</small>	21	34	1.62

	STORY	VALUE	BFTB
Add webinars to main webinar	55	55	1
sort webinars	34	34	1
receive email confirmation for registered webinar	21	21	1
adding search filters	13	13	1
add webinar to calendar	34	21	0.62
add/remove webinar to favorites	5	3	0.60
edit profile info <small>DONE!</small>	5	3	0.60
redirect user to video conference app	13	5	0.38
show number of registrants in webinar <small>DONE!</small>	21	5	0.24
suggested webinars	34	8	0.24

miro

## SPRINT BACKLOG

	USER STORIES (Narratives)	ACCEPTANCE CRITERIA	Tasks
SP: 13 VP: 55 BFTB: 4.23	As a student, I want to be able to find free webinars so that I'll be able to learn something new.	Scenario: User is finding webinars to join for free in the internet Given that the user has access to the site where there are webinars, when they are a registered user only then they could browse through the list of webinars.	<div> <div>Create a sign-up and login form.</div> <div>Verify if the email address is in the format of one and the password.</div> <div>alert user if user hasn't filled up the required field of the form yet.</div> <div>Sign-up form information will vary for webseekers and organizers.</div> <div>Create a progress bar to notify user which part they're already at in the sign-up process.</div> <div>Include necessary information in the sign up form for (1)webseeker and (2)organizer.</div> </div>
SP: 13 VP: 55 BFTB: 4.23	As a logged in user, I want to be able to see different webinars that will be held in the future so that I will be able to join.	Scenario: Logged in user sees different webinars to be held in the future Given that the user is already logged in, when they are in the main webinar dashboard and click on a specific webinar, then they could see the date when the webinar will happen and other information regarding it.	<div> <div>Create sections in the main webinar dashboard</div> <div>Make main webinar dashboard contain various sections</div> <div>Create horizontal scrollable webinar cards for users to see</div> <div>Create horizontal scrollable webinar cards for users to see</div> </div>
SP: 5 VP: 3 BFTB: 0.6	As a logged in user, I want to edit my information so that I would be able to update existing info.	Scenario: Logged in user edits profile information Given that the user is logged in, when they have to update their personal information then they go to their profile and edit their information and confirm the update for their profile.	<div> <div>Create an edit profile page for the user</div> <div>Contain save changes and back button for it</div> </div>
SP: 21 VP: 34 BFTB: 1.62	As a logged in user, I want to be able to see webinars available for the current month in the dashboard so that I'll be able to know which webinars are being hold in the month.	Scenario: Logged in user sees webinars for the month in main dashboard Given that the user is already logged in, when they are in the main webinar dashboard then they are able to see the list containing the webinars of the month in it.	<div> <div>Create a section for webinars that are in a certain month</div> </div>

	USER STORIES (Narratives)	ACCEPTANCE CRITERIA	Tasks
SP: 2 VP: 34 BFTB: 17	As a potential user, I want to sign up using the email address I already have so that I don't need to make a new one.	Scenario: Potential user signs up using existing email address Given that the potential user already has a google account and is valid, when they sign up for a new account, then they will be able to use their existing google account for it and will use that account for the web app.	Create a google sign-in option for the email address during the sign-up process
SP: 21 VP: 5 BFTB: 0.24	As a logged in user, I want to see the number of registrants in a webinar easily so that I have an idea of how many participants will join.	Scenario: Logged in user sees number of registrants of webinar Given that the user is already logged in, when they browse through webinars then ensure they could see number of registrants on the webinar in the webinar card.	Create a google sign-in option for the email address during the sign-up process
SP: 3 VP: 13 BFTB: 4.33	As a logged in user, I want my login details to be remembered so that I don't need to type it every time.	Scenario: User logs in to the web app Given that the user has logged out, when they want to log in the web app again then there will be a remember me suggestion of their email addressed used to log in.	Create a "remember me" option in the login page

## **SPRINT PLANNING**

- Choose user stories that will be done for Sprint 2
- Plan to primarily work on the sign-up and login form of the website since it will require a database due to Sprint 2 guideline revisions

## **SPRINT**

- Learn the basics of HTML, CSS, and JavaScript
- Created files needed for every page and labeled them correctly
- Find pictures, and icons that I will be using in the webpages
- Worked on the sign-up and login form first before other pages

## **DAILY SCRUM**

- Week 1: Learned the basics of HTML, CSS, and JavaScript
  - Day 1-2: Learn HTML basics
  - Day 3-4: Learn CSS basics
  - Day 5-6: Learn Javascript basics
- Week 2: Worked on the sign-up pages
  - Day1-4: Worked on the type of user and webseeker form page
    - Create color scheme
    - Find pictures needed
    - Research supplementary resources for formatting of page
    - 1 day for type of user page (HTML and CSS)
    - 2 days for webseeker sign-up form (HTML and CSS)
    - 1 day for JavaScript integration in the form (JS)
  - Day 6-7: Worked on the organization form page
    - 1 day for organization form page: Used same format with webseeker sign up form but tweaked it according to the needed info on the organization sign up form (HTML and CSS)
    - 1 day for JavaScript integration in the form (JS)
- Week 3: Worked on the login page and home page
  - Day 1-2: Worked on the login page
    - 1 day for login page (HTML, CSS, JS)
    - 1 day for homepage (HTML, CSS)
- Week 4: Worked on the user profiles and main webinar dashboard
  - Day 1: Worked on Main webinar dashboard
    - Created webinar cards for the dashboard (HTML, CSS)
  - Day 2-3: Worked on user profiles
    - 1 day for the user profile and edit profile (HTML, CSS)
- Week 5: Create videos and deliverables for Sprint 2
  - Day 1: Worked on the deliverables and scrum artefact for sprint 2
  - Day 2: Record and edit videos to be posted in youtube, and post all requirements in github

## **SPRINT REVIEW**

- Looked at the methods that worked well in developing the webpages
- Evaluate the code if there are inconsistencies (Refactor if needed)
- Reflect on actions done during the sprint (prioritization, etc.)

### **SPRINT RETROSPECTIVE**

- Start learning in small chunks so that you wouldn't feel overwhelmed with the process of creating a specific part of your web page
- Learn the basics diligently (don't dive in to just coding after learning the most basic parts of it and expect yourself to know everything about it)