**Trello Link:** <https://trello.com/b/a0ZT16Qo/wibt-website>

**GitHub Public Repo Link:** https://github.com/colezinda8/wibt

**User Stories:**

1. As a user, I want a clean looking user interface where visitors will be attracted to the layout and design that can also be maintained throughout future years.
2. As a user, I want a cleanly functioning website where members and executives can gather and share essential information.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **Corresponding** **Story** **Number** | **Duration** | **Priority** | **Complexity** |
| Set up server and URL | 1 | 5 days | 7 | average |
| Create Instagram carousel plugin | 2 | 2 days | 7 | Average |
| Create site navigation | 1 & 2 | 4 days | 8 | average |
| Create executive board page | 2 | 4 days | 7 | low |
| Create about us page | 2 | 1 day | 5 | Low |
| Create events calendar page | 2 | 2 days | 8 | Average |
| Create DEI page | 2 | 3 days | 7 | Low |
| Create community service page | 2 | 3 days | 7 | Low |
| Create attendance tracking page | 2 | 5 days | 8 | Average/high |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Create member list page | 2 | 5 days | 7 | Average |
| Client check-ins | 1 & 2 | 2 days | 10 | low |
| Set up DB | 1 | 3 days | 10 | Average/high |
| Create home page | 1 | 2 days | 9 | Average |
| Create login area | 1 | 3 days | 10 | Average/high |
| Create contact page | 2 | 3 days | 8 | Average |
| Create wireframes | 1 | 2 days | 10 | average |

**Daily Scrum Evidence:**

**2/28/23**

**Cole**

1. What did you do yesterday?
   1. Worked on the design of the website
2. What are you planning to do today?
   1. Meeting with the client to review the design
3. Any problems you are facing?
   1. Clients’ organization colors don’t look great on a website, so we must look for some alternatives.

**Matthew**

1. What did you do yesterday?
   1. Worked on the design of the website and burndown chart
2. What are you planning to do today?
   1. Meeting with the client to review the designs
3. Any problems you are facing?
   1. Concerned with the how we might implement a scrolling background in the future.

**Camden**

1. What did you do yesterday?
   1. Worked on the design of the website
2. What are you planning to do today?
   1. Meeting with the client to review the design
3. Any problems you are facing?
   1. none

**Grant**

1. What did you do yesterday?
   1. Worked on the design of the website
2. What are you planning to do today?
   1. Meeting with the client to review the design
3. Any problems you are facing?
   1. none

**Leo**

1. What did you do yesterday?
   1. Worked on the design of the website
2. What are you planning to do today?
   1. Meeting with the client to review the design
3. Any problems you are facing?
   1. none

**3/2/23**

**Cole**

1. What did you do yesterday?
   1. Design Wire frames
2. What are you planning to do today?
   1. Finalize design
3. Any problems you are facing?
   1. Unsure of which method to use to make the initial coded layout.

**Matthew**

1. What did you do yesterday?
   1. Design Wire frames
2. What are you planning to do today?
   1. Finalize design
3. Any problems you are facing?
   1. We will have to postpone adding a scrolling background till a later sprint

**Camden**

1. What did you do yesterday?
   1. Design Wire frames
2. What are you planning to do today?
   1. Finalize design
3. Any problems you are facing?
   1. Client may no longer require multiple user levels so we will have to find a way to include it any way

**Grant**

1. What did you do yesterday?
   1. Design Wire frames
2. What are you planning to do today?
   1. Finalize design
3. Any problems you are facing?
   1. Unable to reach a resolution with the client on colors

**Leo**

1. What did you do yesterday?
   1. Design Wire frames
2. What are you planning to do today?
   1. Finalize design
3. Any problems you are facing?
   1. We may need to meet with the client again before the end of the first sprint.

**3/8/23**

**Cole**

1. What did you do yesterday?
   1. Met with client to discuss changes
2. What are you planning to do today?
   1. Finalize code for sprint 1 with client recommendations
3. Any problems you are facing?
   1. Has some issues with the scrolling side bar

**Matthew**

1. What did you do yesterday?
   1. Met with client to discuss changes
2. What are you planning to do today?
   1. Updated documentation in the read me to reflect the new changes
3. Any problems you are facing?
   1. none

**Camden**

1. What did you do yesterday?
   1. Met with client to discuss changes
2. What are you planning to do today?
   1. Finish users’ stories
3. Any problems you are facing?
   1. none

**Grant**

1. What did you do yesterday?
   1. Met with client to discuss new changes
2. What are you planning to do today?
   1. Update the burndown chart and add it into the readme document
3. Any problems you are facing?
   1. Must wait for the last screen shot

**Leo**

1. What did you do yesterday?
   1. Met with client to discuss changes
2. What are you planning to do today?
   1. Finish documentation on the sprint review
3. Any problems you are facing?
   1. Waiting on information

**Sprint Review**

Team 8

a. What did you learn from doing our first sprint?

We set out to do a lot more than we needed to in the first sprint. We included way more tasks than what was necessary for our first sprint, like setting up a database, and we realized too late that they were out of scope for sprint 1.

b. What went well? Why?

We would say overall, our client meetings went well. Although we had to meet again to clarify some details, we were able to come to an understanding and get the information we needed.

c. What didn’t go well? Why not?

Our organization for sprint 1 was not the greatest. We were unclear about assigning tasks at that start and ended up not doing so till the end of the sprint. There was a lot of confusion as to what was being done in meetings and we struggled to figure out what we were doing. Our poor coordination led us to fall behind on our schedule. Although we did include too much in the scope of our first sprint, we may have been able to accomplish more if we had been more organized. We also overestimated what we could accomplish in our first sprint. We couldn't complete everything that we had planned to.

d. How can you make things better next time?

First things first we need to delegate work immediately. Our working structure was too loose for this sprint, and we were confused as to what to do or where to start. We also need to start sooner so we can have more time at the end to ensure we have met all our goals and have time to fix any mistakes. Another thing that could help us improve would be to communicate when tasks are completed so we know what we can move onto.

e. Are you satisfied with what you already completed?

We are somewhat satisfied with the current progress but will be a lot happier once more of the pieces in the project come together. We are also disappointed in how much we could finish in this sprint. We want to readjust our future sprints to better estimate what we can accomplish.

f. Which group was invited? What are your observations/notes? Everybody was present?

We invited group 4 to chat with us. They were very on top of their project. Everyone was present in the meeting. We had a very easy time meeting with them because we planned out the communication very thoroughly. Both groups agreed that one of the hardest parts of the project is working cohesively as a team. We all want to get the work done, but it is about working through it together.

**Burndown Charts**

**Day 4:**

**Chart, line chart

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**Day 9:**

**Chart, line chart

Description automatically generated**

**Day 14:**

**Chart, line chart

Description automatically generated**

Sprint 2

**Trello Link:** <https://trello.com/b/a0ZT16Qo/wibt-website>

**GitHub Public Repo Link:** https://github.com/colezinda8/wibt

**User Stories:**

1. As a user, I want to be able to browse the website and gather any necessary information about Women in Business Technology.
2. As an administrative user, I want to be able to login and create, update and delete events from the website.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **Corresponding** **Story** **Number** | **Duration** | **Priority** | **Complexity** |
| Enable site navigation | 1 | 1 day | 10 | Average |
| Populate executive board page with content | 1 | 2 days | 9 | Average |
| Populate about us page with content | 1 | 2 days | 9 | Average |
| Alter about us page to contain DEI & community service content | 1 | 3 days | 8 | High |
| Populate home page with content | 1 | 2 days | 9 | Average |
| Create admin login area | 2 | 2 days | 7 | Low |
| Enable admin login area | 2 | 3 days | 7 | High |
| Enable loading of events from the DB | 2 | 4 days | 10 | High |
| Create events creation, editing & deletion page | 2 | 1 day | 7 | Low |
| Enable events creation, editing & deletion page | 2 | 3 days | 7 | High |

**Daily Scrum Evidence:**

**4/7/23**

**Cole**

1. What did you do yesterday?
   * 1. Accessing the firebase account of the client.
2. What are you planning to do today?
   * 1. Work on getting the rest of the  content needed from the client.
3. Any problems you are facing?
   * 1. Struggling to get access to their firebase account.

**Matthew**

1. What did you do yesterday?
   * 1. Added the accordions extension to the project.
2. What are you planning to do today?
   * 1. Troubleshoot the accordions extension.
3. Any problems you are facing?
   * 1. Issues adding the extension.

**Camden**

1. What did you do yesterday?
   * 1. Started events page.
2. What are you planning to do today?
   * 1. Add filler events to test the events page.
3. Any problems you are facing?
   * 1. Waiting for content from clients.

**Grant**

1. What did you do yesterday?
   * 1. Set up a wire frame for the leadership page.
2. What are you planning to do today?
   * 1. Continue working on the leadership page.
3. Any problems you are facing?
   * 1. Waiting for content from clients.

**Leo**

1. What did you do yesterday?
   * 1. Added a basic login modal.
2. What are you planning to do today?
   * 1. Work on polishing the login interface
3. Any problems you are facing?
   * 1. Waiting to link the login system to firebase

**4/15/23**

**Cole**

1. What did you do yesterday?
   * 1. Worked on firebase rules.
2. What are you planning to do today?
   * 1. Finalize sprint 2 documentation.
3. Any problems you are facing?
   * 1. None.

**Matthew**

1. What did you do yesterday?
   * 1. Finished the About Us page with the accordion extension.
2. What are you planning to do today?
   * 1. Added information to the Join Us page
3. Any problems you are facing?
   * 1. Issues with bulma accordion, so I switched to w3 styling

**Camden**

1. What did you do yesterday?
   * 1. Finalized the calendar.
2. What are you planning to do today?
   * 1. Add client content to the events page.
3. Any problems you are facing?
   * 1. Working on matching the formatting.

**Grant**

1. What did you do yesterday?
   * 1. Add client information to the leadership page.
2. What are you planning to do today?
   * 1. Add photos to the leadership page.
3. Any problems you are facing?
   * 1. None.

**Leo**

1. What did you do yesterday?
   * 1. Tested out code to facilitate prototype  login in the clients firebase.
2. What are you planning to do today?
   * 1. Implement code to allow for client login.
3. Any problems you are facing?
   * 1. having issues clearing the login modal when it is closed.

**Sprint Review**

Team 8

a. What did you learn from doing our second sprint?

In our second sprint, we split up the website into different parts to be worked on. While we all worked on them separately, we all had different ideas of how we wanted them to be formatted. In the end, we had to decide on some uniform features each page would be designed with.

b. What went well? Why?

Our organization for this sprint was much better. We met and planned out our work much earlier and had more time to work through iterations of our designs for each of the web pages. Our work for the sprint felt a lot smoother as we had time to discuss any issues that came up and fix them.

c. What didn’t go well? Why not?

As mentioned in the first part, we didn’t spend enough time listening to each other as a group. Although we had plenty of time to meet and fix any issues, we wouldn’t have had as many issues if we had paid more attention to what our other members were doing. Luckily our issues were formatting and design related and could be easily fixed but in a larger scale project we could have been set back for days or even weeks.

d. How can you make things better next time?

One thing that would help for the next sprint would be requesting any needed information from the client far in advance. We spent a lot of time in this sprint waiting for content from the client and as a result wasted a lot of time. Although this could require planning and action far before the sprint, we have luckily already attained most of the information we need from the client and shouldn’t run into many more issues for this project since we are nearing the end.

e. Are you satisfied with what you already completed?

As a group, we feel a lot more satisfied with our progress on sprint two than with sprint one and there are two large factors that played into that. Number one, we had planned on having the whole graphical user interface done in sprint one when in reality we didn’t have to have it done till after sprint two. So having more realistic goals for this sprint and successfully accomplishing them was definitely satisfying. This sprint also felt more satisfying to complete since we now have a graphical interface we can play around with and use.

f. Which group was invited? What are your observations/notes? Everybody was present?

We invited group 4 to our sprint review and we were all present. We noticed that their communication was again much more organized than ours and as a result they avoided the consistency issues we dealt with. They met more earlier in their sprint and got the majority of their work done sooner.

**Burndown Charts**

**Day 4:**

**Chart, line chart

Description automatically generated**

**Day 9:**

**Chart, line chart

Description automatically generated**

**Day 14:**

**Chart, line chart

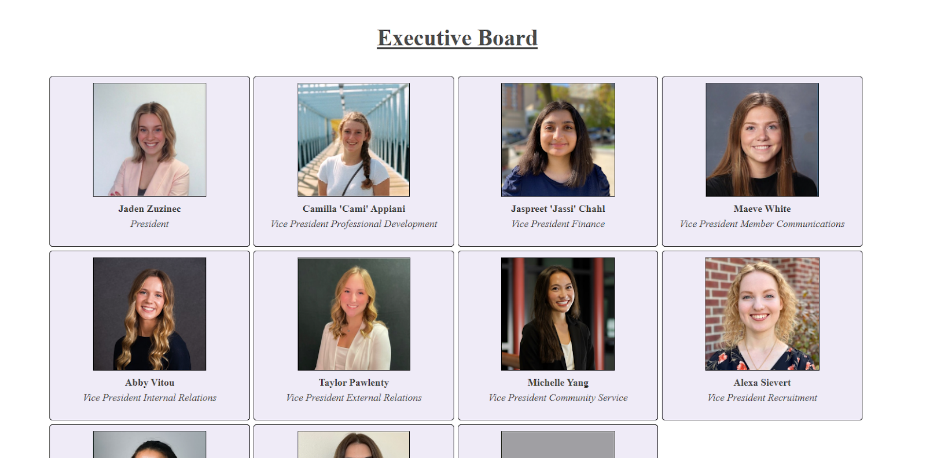
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**Sprint Progress**

**Graphical user interface, application

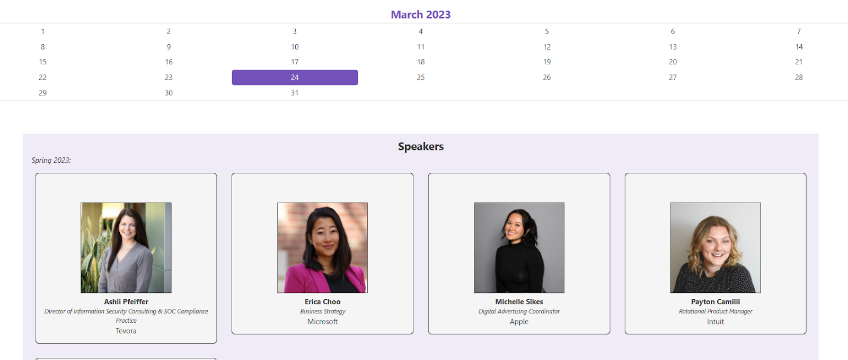
Description automatically generatedGraphical user interface, text, application

Description automatically generated**

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**Graphical user interface, text, application, chat or text message

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