

---

SCRUM Meeting 2 for Sprint 3

Prepared by: Rose Soriano

Meeting Date: 11/30/21

## Meeting Attendees

1. Joshua Kim
2. Brianna Navas
3. Daniel Chamorro
4. Sung Rung Yoo
5. Rose Soriano

## Meeting Agenda Items

- Update members on current site progress
- Discuss final task distribution
- Discuss final presentation

## Status Update Since Last Meeting

Accomplishments:

- Brianna:
  - Finished the updated wireframes
  - Fixed Flask and css updating through VSCode
- Sung:
  - Implemented HM's and TM's page functionality
  - Type Tutorial Page backend progress
- Daniel:
  - Researched API alternatives
  - Speech-to-Text research
- Josh:
  - Implemented HM's and TM's page functionality
- Rose:
  - Expanded storage on EC2 instance
  - Experimented with wireframe implementation
  - Populated the database with Pokemon moves

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Finish expert panel report	All	yes
Finish group presentation slides	All	yes
Update UI/UX to wireframe	Brianna	no
Finish fixing UI for navbar and potentially type tutorial page	Daniel, Sung	no
Continue implementing text to speech	Daniel, Sung, Josh	yes
Finish populating database	Josh	yes

## Before The Next Meeting

Plans:

- Update UX/UI to match wireframe
- Adding backend functionality to site features Team Composition and Type Tutorial
- Implement Text-to-Speech API or alternative Speech-to-Text

Task Assignments:

Task Description	Assigned to
Update UI/UX to wireframe	Brianna, Rose
Type Tutorial Functionality	Josh, Sung
Team Composition Functionality	Josh, Sung
Implement Speech-to-Text feature across pages	Daniel

## Minutes from Previous Meeting

The first thing we did at this meeting was finalize our wireframe choices. We had a few options for improving the visual hierarchy of the information on our page. We collectively decided on a design which uses color to help divide the priority of the information for the users. We also talked about how team members can connect to the database now that it's set up. Rose showed the group how we can connect to the new Jenkins webhook as well as some storage and AWS quality-of-life improvements. Lastly, the group discussed our team presentation topics and what we would like to include.

---