SCRUM Meeting 1 for Sprint 3 Prepared by: Daniel Chamorro

Meeting Date: 11/23/21

Meeting Attendees

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

Meeting Agenda Items

- Talk about updates with website code
- Update group on AWS status
- Talk about database implementation status
- Discuss team presentation

Status Update Since Last Meeting

Accomplishments:

- Brianna:
 - Updated wireframes and got user feedback on wireframes
 - Worked on team PowerPoint presentation
- Sung:
 - Worked on UI features such as navbar
- Daniel:
 - o Populated general Pokemon database
 - Upgraded UI features such as navbar
- Josh:
 - o Populated general Pokemon database
 - o Populated machine-to-move set database
- Rose:
 - Set up CI/CD jenkins pipelines for automatic website updating upon push to master
 - Cleaned up html code for two pages
 - Moved around components on HM/TM page to place them in an ordered way

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Connect database to type Tutorial page and output correct information Based on user's input	Sung	no
Incorporate wireframe changes onto site	Brianna, Rose	no
Fix Jenkins import error	Rose	yes
Populate database	Josh, Daniel	yes
On TM/HM page, have a list of TMs or HMs get pulled from the PokeAPI database after the user specifies which types to show	Josh, Daniel, Sung	no
Finish Sprint 2 Materials	Everyone	yes

Before The Next Meeting

Plans:

- Finish Team Presentation
- Update UX/UI to match wireframe
- Adding backend functionality to site features
- Research Text-to-Speech API's

Task Assignments:

Task Description	Assigned to
Finish expert panel report	All
Finish group presentation slides	All
Update UI/UX to wireframe	Brianna
Finish fixing UI for navbar and potentially type tutorial page	Daniel, Sung
Continue implementing text to speech	Daniel, Sung, Josh
Finish populating database	Josh
Start adding functionality to type tutorial page	Sung
Start adding functionality to team composition page	Daniel, Josh

Minutes from Previous Meeting

Last meeting we started by discussing the shortcomings of the RapidAPI bundle. We found the text-to-speech API is outdated and doesn't work anymore. This means we will have to research a different API to use for our text-to-speech reading feature. Second, we planned what Pokemon information we'll populate our database with. We based this off of the features we plan to implement on our site. We drew a table for our backend programmers to base the population off of. At first, our backend programmers were having trouble populating the database. They learned that they were requesting information incorrectly and shared it with the group. Originally, they put array variables for the table inside the SQL command. They found out the correct way to implement was to separate the array into a string and then put them in a SQL command.