

Appendix 1: SCRUM Meeting Agendas and Minutes

SCRUM Meeting 1 for Project 3

Prepared by: Jason Xie Meeting Date: 10/25/2023

Meeting Attendees

- 1. Jason Xie
- 2. Dylan Rodrigues
- 3. Anirudh Utagikar
- 4. Gabriel Serrano
- 5. Jerry Tran

Meeting Agenda Items

- Current Task Distribution
- Database Fixing

Status Update Since Last Meeting

Accomplishments:

• Determined what framework we are going to use

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Determine what Framework to use	Everyone	Yes

Before The Next Meeting

Plans:

- Understand how Vue.js works
- Fixing the database
- Look into different web services

Task Assignments:

Task Description	Assigned to
------------------	-------------

Check with instructors about database criterias	Everyone
Determine which web service to use	Everyone
Mess around with vue.js	Everyone
Create Vue Template	Anirudh

Minutes from Previous Meeting

No previous meeting

SCRUM Meeting 2 for Project 3

Prepared by: Jason Xie Meeting Date: 10/27/2023

Meeting Attendees

- 1. Jason Xie
- 2. Dylan Rodrigues
- 3. Anirudh Utagikar
- 4. Gabriel Serrano
- 5. Jerry Tran

Meeting Agenda Items

- Choosing what deployment method we want to use
- Discuss upcoming tasks that need to be completed

Status Update Since Last Meeting

Accomplishments:

- Vue template completed
- Home Page for the website uploaded onto github Repo

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Create Initial home page for the website	Anirudh	yes
Determine what service for deployment	Everyone	no
Understand what to fix in the database	Everyone	yes

Before The Next Meeting

Plans:

- Fully fix the database
- Connect the database to the website
- Implement some functionality to the website
- Deploy website
- Discuss what back-end to use

Task Assignments:

Task Description	Assigned to
Write script to repopulate database and create a new table	Anirudh
Deploy website onto a web service	Jason
Determine what back-end to use	Everyone
Connect database to website	Anirudh, Gabriel, Jerry, Dylan
Add organization to the website	Everyone

Minutes from Previous Meeting

From the last meeting, we learned that our database had a slight issue when it comes to placing an order so we need to clarify with the instructor and TAs on how to fix it. Ani was assigned with creating a Vue.js template for the website since he has the most knowledge about it. Since we decided on using vue as our front-end framework, we all have to learn how to use it which should be done by this meeting.

SCRUM Meeting 3 for Project 3

Prepared by: Jason Xie Meeting Date: 10/30/2023

Meeting Attendees

- 1. Jason Xie
- 2. Dylan Rodrigues
- 3. Anirudh Utagikar
- 4. Gabriel Serrano
- 5. Jerry Tran

Meeting Agenda Items

- What features should be implement by Wednesday
- Status Updates from last meeting

Status Update Since Last Meeting

Accomplishments:

- Deployed onto a server
- Fixed database
- Decide to use Node.js as backend

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Repopulate database with a new table	Anirudh	Yes
Deploy website onto a web service	Jason	Yes
Determine what back-end to use	Everyone	Yes

Before The Next Meeting

Plans:

- Format the manager view
- Get the menu view set up
- Connect database to website

Task Assignments:

Task Description	Assigned to
Format Manager view	Jerry
Get menu view set up	Jason and Gabriel
Connect database to website	Dylan
Get started on cashier view	Anirudh

Minutes from Previous Meeting

From the last meeting, Anirudh uploaded the Vue website template to the Github repository so we can continue development on the website. A new table for the database needs to be created so that we don't need to do any splicing when pulling order items. Now that the template is made, we need to start filling out each of the pages with the content from the database. We also need to determine what back-end framework to use in order to create a dynamic website and to connect the database to the website. Finally, we need to deploy the web application on some sort of web service so it is publicly accessible.