Scrum Meet #9 – 11 April, 2017

ISSUES DISCUSSED

Appointment of a new scrum master

Ervin will replace Grace as scrum master for Part B of the group assignment

Logging framework

As a logging framework is required as per assignment specifications, we will be using Laravel's built-in logging library – Monolog.

Error logs to be captured on a daily basis

TASK DELEGATION FOR PART B

- Grace will be working on the backend to meet the new business requirements specified in the assignment specifications
- Ervin will refactor frontend view templates and continue integrating new features with backend API
- Paulo will continue developing user stories and tests as needed
- Paulo and Ervin will also be updating all project documentation accordingly for the second submission

Scrum Meet #10 – 24 April, 2017

ISSUES DISCUSSED

Analysing feedback for Part A

Things to consider:

Overall application structure needs to be better documented

Solution: An additional section in README giving a general overview of the application structure

Majority of features or functions in the source code lacked documentation

Solution: Comments will be added to complex functions that would benefit from some explanation

User stories were comprehensive but lacked specificity in some cases

Solution: Paulo will review the user stories and include an ID for each user story

Meeting minutes should record reasons for decisions made

Solution: Meeting minutes will be written in a way to include reasoning and thought-processes behind our decision-making

ARCHIVED - PART A

Scrum Meet #1 – 4 March, 2017

APP IDEA

Restaurant Online Booking System

ROLES

Design/Front-end - Ervin Scrum Master/Back-end - Master Grace Testing - Paul

DEVELOPMENT PLATFORM

Proceeding with using Laravel platform for developing app.

GITHUB

 A dev branch will be created for developing new features and functions for the app, changes will be merged with master each week during the in-class progress assessment that takes place in the practicals.

Scrum Meet #2 – 7 March, 2017

What are product backlogs?

Where should other tasks writing user stories go?

• Have a deliverables folder

We will use branches instead of forking in git.

TASKS ALLOCATION FOR THIS SPRINT

Ervin - Implement the main page (login/register page) Paul & Grace - Plot out user stories

Scrum Meet #3 – 11 March, 2017

TASKS COMPLETED

Finished user stories Revised user stories

TASKS ALLOCATION FOR THIS SPRINT

Ervin – UI/design for customer dashboards Grace – Unit tests for registration Paul – Unit tests for login

Scrum Meet #4 – 14 March, 2017

TASKS THIS SPRINT

- Connect database to app (create tables)
- User authentication
- User registration
- Mock-up dashboards
- User stories for:
 - Making bookings
 - o Viewing available slots

TASKS ALLOCATION FOR THIS SPRINT

Grace

- Get config for Homestead
- Connect database and create tables
- User registration controller

Paul

• User stories

Ervin

• Design and develop dashboard UI using factory design pattern

Bookings Table design

- id (primary key)
- customer_id (foreign key)
- date
- start_time
- end_time
- business_id (foreign key)

Scrum Meet #5 – 18 March, 2017

TASKS COMPLETED

Grace implemented the database

Paul finished writing user stories

Ervin refactored some front-end code and worked on the dashboard UI elements.

TASKS ALLOCATION FOR THIS SPRINT

Grace

• Implement registration and authentication backend

Paul

• Write up unit tests and class diagram

Ervin

• Add improvements to dashboard functionality and fix error messages passed back to login and registration forms

Scrum Meet #6 – 21 March, 2017

TASKS THIS SPRINT

- View available booking slots in the dashboard (customer)
- Add working time/dates of employees for the next month (business owner)
- Browse bookings summary (business owner)

TASKS ALLOCATION FOR THIS SPRINT

Grace

- Backend controllers
- Database linking with front-end assets

Paul

- Unit tests
- Class diagram
- Research lean testing

Ervin

• Create a diagram that denotes user flow between app's pages

- Provide design brief for Paulo doing TDD
- Design prototypes for customer and business owner dashboards
- Move login error messages to appropriate places
- Add radio buttons for customer/business owners on login page

Scrum Meet #7 – 28 March, 2017

TASKS COMPLETED

Grace

- Implemented booking related functions
 - View available slots (by customer)
 - View booking summary (by business owner)
- Improved authentication according to user type (checks whether username belongs to a customer or business owner at login)
- Integrated customer details into booking summary

Paul

- Setting up lean testing
- Test cases
 - Add employee
 - o Check for employee availability
- Writing user stories
 - o Business owner checks employee availability
 - o Business owner checks booking summaries
 - o Business owner adds new employee

Ervin

- Created a diagram that denotes user flow
- Wireframes for both customer and business owner dashboards
- Fixed error messages on login and registration pages

TASKS ALLOCATION FOR THIS SPRINT

Grace

- Add tables for employees and employeeAvailabilities
- Write seeders for the above tables
- Implement adding new employee (by business owner)
- Implement adding working time/dates for employee for the next month (by business owner) -> rostering
- Implement showing all workers' availability for the next 7 days (view by business owner)

Paul

- Test cases
 - Business owner adding employees to roster schedule

- o Finalise lean testing procedures
- Document testing outcomes

Ervin

- Design front-end for booking summary page
- Design front-end for view available booking slots section in customer dashboard

Scrum Meet #8 – 4 April, 2017

TASKS COMPLETED

Grace

• Automatically check user type upon login

Paul

- All tests for currently implemented functions done
- Documented half the tests

Ervin

Front-end view for business dashboard

TASKS BLOCKED FROM PREVIOUS SPRINT

Grace

• Integration with front-end assets

Paul

Reading the old documentation of Dusk unit testing

Ervin

 Getting the development process running smoothly when integrating functions with backend

TASKS ALLOCATION FOR THIS SPRINT

Grace

Pair programming to fully integrate all front-end and back-end functions

Paul

• Finish documenting the tests in lean testing

Ervin

• Pair programming to fully integrate all front-end and back-end functions