Bagel.io

Sprint 2 Plan Revision 1.0

Revision Date October 19, 2022 Completion Date November 1, 2022 Created by "Bakery Studios"

Colin McColl, Vlad Lekhtsikau, Gene Park, Kalani Richard, Simeon Tran

Section I: Goals

In this sprint, we want to implement a calendar style view for displaying daily tasks and create a page to display completed tasks with updated duration of each task.

Section II: Tasks for Each User Story

I. As an employee, I need to keep plan hourly schedules so that I know what to do in every hour of a day.

| every nour or a day. | | | | |
|----------------------|-----------------------------|---|--|--|
| Task Number | Time Estimate (hours) | Description | | |
| 1 | 4 | Add End dates to task object | | |
| 2 | 3 | Research API for Calendar use | | |
| 3 | 3 | Pull tasks from database to populate calendar | | |
| 4 | 4 | Make "database-utils.js" function that READS tasks from db to server | | |
| 5 | 10 | Update task list view (Daily Calendar List) It can be done either by hand or through an API Update after task 2 completed | | |
| | 6 | Integrate Calendar API onto homepage | | |
| 6 | (See below) | Total additions to "object.js" file to mock database for tasks.js and "verify.js" files. | | |
| | 3 | Add member class (DB) | | |
| | 3 | Add taskpreset class (DB) | | |
| | 3 | Add taskscheduled class (DB) LOOK AT THE schema.sql in the SQL folder in the backend. | | |

| | 3 | Create tasklist (DB) | | | |
|--------|----|--|--|--|--|
| | 2 | DELETING task dbUtils.js button | | | |
| | 1 | Change date format sending from frontend to backend | | | |
| | 4 | Get task id system in place btn front end and back end | | | |
| Total: | 42 | | | | |

II. As a student, I need to record how I use my time by the hour so that I can keep track of what I've done at the end of the day.

| Task Number | Time Estimate (hours) | Description | | | |
|----------------|-----------------------------|--|--|--|--|
| 1 | 4 | Create new Dashboard Page | | | |
| 2 | 6 | Add create task function that creates new task in front end and back end | | | |
| 3 | 4 | Add "database.js" function that CREATES new task in database | | | |
| | 4 | Add "database.js" function that UPDATES task in database | | | |
| 4 | 2 | Add routes to dashboard page | | | |
| 5 | 3 | Pass user & task list data to dashboard page from homepage | | | |
| 6 | 2 | Add button to home page for navigation to dashboard | | | |
| 7 | 2 | Add completed field to task object in server | | | |
| 8 | | Add completed field to task in DB | | | |
| 9 | 6 | Create cards to display each task including start/end times and completed bool | | | |
| 10 | 4 | Allow cards to edit each tasks times and if it's completed | | | |
| 11 | 4 | Updated new information to server | | | |
| 12 | 6 | Save updated task info from server to DB | | | |
| Total: | 48 | | | | |

Section III: Team Member Roles

| <u>Team Member</u> | Roles | |
|--------------------|---------------|--|
| Kalani Richard | Scrum Master | |
| Vlad Lekhtsikau | Team Member | |
| Collin McColl | Team Member | |
| Gene Park | Team Member | |
| Simeon Tran | Product Owner | |

Section IV: Initial Task Assignment

| Team Member | User Story | Initial Tasks | | | |
|-----------------------------------|---------------|--|--|--|--|
| Kalani Richard | 1 | Design and Research Calendar API | | | |
| Vlad Lekhtsikau | 1 | Add End dates to task object | | | |
| | | Make "database-utils.js" function that READS tasks from db to server | | | |
| Gene Park 1 Add member class (DB) | | Add member class (DB) | | | |
| Simeon Tran | 1 | Update task list view | | | |

Section V: Initial Burnup Chart

The Burnup Chart is linked <u>here</u>.

Section VI: Initial Scrum Board

The Scrum Board is linked <u>here</u>.

Section VII: Scrum Times

- Mondays 9:10 am to 9:35 am
- Wednesday 9:10 am to 9:35 am
- Fridays 9:10 am to 9:35 am
- TA Meeting Time: Wednesdays 2:30 pm 3:30 pm