Sep It Up: Peer Review

1. The members of the group must agree on the percentage contributions.
2. Each member of the group needs to sign and date this form.
3. The contributions must add up to 100%.

Name Student Number Percentage Signature Date

Kyriece Dam

s3848845

%

Kyriece

20/09/2021

Nandini Nair

s3784955

%

20/09/2021



Noel Matthews s3860249 %  20/09/2021

|  |  |  |
| --- | --- | --- |
| Timothy Tran | s3540567 | %  20/09/2021 |
| Victoria Kokurin | s3851213 | %  20/09/2021 |

everyone feels they contributed equally, 20% each.

**Review/Remarks Portion**

**Kyriece Dam:**

Sprint planning, sprint velocity, attending meetings + communicating, burndown chart, updating Jira, Dockerized Front-end, Partially set-up docker compose, redirected dashboard into respective user groups, Book Form front-end and book microservices.

**Nandini Nair:** Sprint planning, updating Jira, attending meetings + communicating, making a git flow schema, backlog grooming and front-end coding for the website, sprint retro, meeting minutes, general front-end.

**Noel Matthews:** Sprint planning, updating Jira, attending meetings + communicating, back-end testing & documentation, back-end database actions, implementation of getAllUsers functionality, implementation of lock and enable functionality, general front-end, all unit-testing, login microservices.

**Timothy Tran:** Sprint planning, updating Jira, attending meetings + communicating, login implementation, initial foundational implementation of operant rendering for admin, publisher and user(header, reducers, jwt, securityactions), refactoring initial code base, hosting code reviews, code implementation report, acceptance testing, partial/full assistance in all features, paypal api, MYSQL transition, microservices, lead meetings, code overview/acceptance testing documents.

**Victoria Kokurin:**Sprint planning, updating Jira, attending meetings + communicating, circle ci implementation and file creation, submission organisation, meeting minute taking, trello organising and updating, requestmicroservices, frontend for information sections, dockerised all the backend microservices, paperwork/admin duties, RDS-AWS conversion setup/integration.