

RMIT University
School of Science
COSC2299 Software Engineering: Process and Tools
Statement of Contributions

Project Title: Bookeroo Web Application
Stanbrough

Supervisor: Dale

Group: Thursday - Folie à deux

Name	Student Number	List of contributions	Contribution Percentage %	Date
Mac Arriero	s3812132	<ul style="list-style-type: none">• Admin user list page• Log4J in the backend• Backend Services refactoring• Admin site wide transaction history React & Backend code implementation• Individual Customer transaction history React and Backend code implementation• Paypal response handling• Docker and Circle Ci implementation• Admin management - User approval page	20%	22/10/21
Jehan Perera	s3720135	<ul style="list-style-type: none">• Front end of transactions page• Front end of receipt page• Implement PayPal into Application• Hide book once brought function• Sprint 4 retro• End to End Testing	20%	22/10/21
Aditya Kerhalkar	s3844647	<ul style="list-style-type: none">• Genre containers on book listing page• Admin dropdown (front end)• Acceptance testing• Sprint 4 planning and retro documents• Front end: transaction history (admin and individual customer), user approval and other features	20%	22/10/21
Abdulrahman Ali	s3763122	<ul style="list-style-type: none">• Transactions Microservice• CI/CD - Pair-programming• AWS Deployment• Bookeroo Pay service / Receipt• Code refactoring• Unit testing - Back-End	20%	22/10/21
Rohan Poorun	s3843078	<ul style="list-style-type: none">• Book review feature (back-end functions, front-end react and jsx)• User profile and change user details (front end react and jsx)• Admin Routes (front end react function)• Private Routes (front end react function)• Project Report	20%	22/10/21