## Peer Assessment

Team Name: Moving Houses

Team member:	Contribution (%):	Items Contributed:
Jared Song S3857657	20	Functionality for users, books, browsing and requests, including the models, repositories, services and controllers.
		Added security measures for duplicate users or books, so that no identical book or user may exist.
		Added queries for updating users, books, and searching for books with a given title, author name, ISBN, category and seller. Automated the set status and role when creating user accounts, and implemented interactions between requests and the relevant models.
		Postman testing and unit testing.
		Assisted in setting up the RDS SQL database for PostgreSQL.
		Product and Sprint Backlog grooming and scrum documentation as scrum master. Jira documentation and updates.
Aili Gong S3443647	20	Tested the backend through Postman. Created the login/signup page and connected to backend. Created the home and book page which retrieve the data form back end. Created user dashboard and connected to the backend, which allows user to view personal info, transaction history etc. Created the dashboard for

		backend, which allows admin to do work. Created tests for front end. Connected the project to CircleCI. Create search function in front end. Screenshot the front end for documentation.
Alex Aloi S3842524	20	RDS Postgre SQL Database Schema Model connections for everything in schema Hibernate join on objects needed, represented through schema Dockerise app Running the Docker image through CircleCl User stories 15, 16, 17, 24, 62
Carl Karama S3713721	20	Creating backend functionality for User Review Repository UserReview Service UserReviewController BookReviewService BookReviewRepository BookReviewController
Shannon Dann S3858053	20	Transaction functionality including model, repository, service and controller.  Business functionality including model, repository, service, controller and properly linking to users.  Postman testing and unit testing.