Background

Project name

Software Resources for SWEN90013

Project Description

The project is a repository of learning resources for Melbourne University Engineering students to self-learn about important emerging technologies such as programming frameworks, testing tools, and deployment tools. The product aims to provide a convenient and easy-to-use social learning platform as a learning community by sharing, discussing, and ranking the resources provided either by teaching staff or a student related to CIS subjects. Students need to login to get access to the resources and need permission to share a new resource. However, active participants will get rewards and possibly escalate to a moderator. The platform encourages interaction and communication among students by actively contributing to the platform.

Project repository

https://github.com/ccarner/COMP90082-RS-2021

Jira

https://comp90082-rs-swen90013.atlassian.net/secure/RapidBoard.jspa?projectKey=RS&rapidView=1

Client

| Name | E-mail |
|-------------------------|---------------------------------|
| Professor Leon Sterling | leonss@unimelb.edu.au |
| Dr. Eduardo Oliveira | eduardo.oliveira@unimelb.edu.au |

Supervisor

| Name | E-mail |
|---------------|------------------------------|
| Colton Carner | colton.carner@unimelb.edu.au |

Project Team

| Student ID | Photo | Full Name | Preferred Name | E-mail | Role |
|------------|-------|--------------|----------------|---------------------------------|-----------------------------|
| 1155892 | | Lixia Schwer | Lisa | Ischwer@student.unimelb.edu.au | Scrum Master & Quality Lead |
| 900437 | | Runfeng Du | Aaron | runfengd@student.unimelb.edu.au | Tech Lead |

| 1037690 | West was a | Xu Han | Zoe | xhha3@student.unimelb.edu.au | Product Owner |
|---------|--|--------|-----|------------------------------|---------------|
| | MYLAN BIODY | | | | |
| | Last Control of the C | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |