## Project Ownership and Architecture

Please fill out the following form and return before the end of Sprint 1:

## Team #

|  |  |
| --- | --- |
| **Feature** | **Owner (Student Full Name)** |
| Book Browsing and Sorting | Guillermo Casal |
| Book Details | ? |
| Profile Management | Issac Corcia |
| Shopping Cart | ? |
| Book Rating and Commenting | Stephan Belizaire |
| Wish List Management | ? |

## Architecture and Technology

### Please describe what architecture you will use for your project.

The application should be a web application and has a common database where data is stored.

|  |  |
| --- | --- |
| **Feature** | **Technology / Product** |
| Business Layer / Rest API / MVC | Python and Flask |
| Database Backend | ? |

**Database**: Choose a backend to store your information. Popular choices are relational (MySql, Sql Server) or NoSQL (Mongo DB, etc.)

**Business Layer /Rest API / MVC Framework:** Choose how your data will be served and routed to your client (WebAPI, .NET, Java, PHP, Spring)

Or Complete **Full Stack frameworks** (Django)

### Describe the languages used for the different components.

|  |
| --- |
| **Languages** |
| Python |

Development IDE used in project: MySql Workbench, Atom, Visual Studio Code

GitHub Repository Link: (paste embedded link here)