

Assignment 2 Controller & Model

Instruction: (100 points)

1. Follow the features of LMS, create model for book, reader and borrowing (do some research to design the property of each model). There should be 3 model files (Book, Reader and Borrowing) (20 points)
2. Create controller for book, reader and borrowing. There should be 3 controller files (BookController, ReaderController and BorrowingController). (20 points)
3. In each controller file, add Route and add Action Method for each Route. In each method, there is no business logic, just return some information. There should be 5 Action methods for 5 Routes in each controller file. The 5 Routes are the same as your API in Assignment 1. (20 points)
4. Add data annotation for validation in each model. (20 points)
5. Test your backend (controller and model) in Postman. (20 points)

How to submit

After you done, run your application to test your routing (use Postman to test). And push your application code into your GitHub. Submit the recording file and paste the GitHub link into the comment.