<https://express-validator.github.io/docs/guides/schema-validation>

<https://expressjs.com/en/advanced/best-practice-performance.html>

https://github.com/animir/node-rate-limiter-flexible/wiki/Overall-example#login-endpoint-protection

MVP

1. Repo creation
2. Schema design – mongodb
3. ACL
4. Validations

Stages – 4 iterations

**Iternation-1:** ?? basic features

**Book Management**

**- Add Books: Authenticated users can add books (title, author, genre, year, description). -admin**

**- Edit/Delete Books: Only the user who added the book or an admin can edit/delete. -admin**

**- List/Search Books: Search by title, author, genre, or year. -all**

**Reviews (user) 0->\*(review)**

**- Add Review: Authenticated users can review books (rating, comment).**

**- Edit/Delete Review: Only the review author or admin can edit/delete.**

**- List Reviews: View all reviews for a book.**

Iternation-2 :

**1. User Management**

**- Register: Users can sign up with email and password. Age, address (house#, city, state,Pin)**

**- Login: JWT-based authentication.**

**- Profile: View and update user profile.**

**- Roles: User and Admin roles. Which end-points will be exclusively for admin?**