## IT314: Software Engineering

Unit Testing (Group 16 - Common Ground)

Prepared & Done by: Sabva Jay Dilipbhai - 202101224

Course instructor: Prof. Saurabh Tiwari



May 25, 2024

## 1 Unit Testing - Brief

We used **Jest** Unit testing framework to make unit tests and also added some libraries like **Supertest**, **Mocha**, and **Chai** To Test the NodeJs Server of our Project.

- a) Jest is a powerful and widely-used JavaScript testing framework, as our primary tool for unit testing. Jest provides a comprehensive set of features that make unit testing in our Node.js application efficient and effective.
  - Jest Features: Zero-configuration setup, fast parallel execution, built-in mocking, code coverage analysis
- b) Supertest Features: Efficient HTTP assertion testing, allowing simulation of HTTP requests, and assertion of expected behaviors, enhancing unit and integration testing for Node.js applications.
- c) Mocha Features: Flexible and feature-rich test framework supporting asynchronous testing, well-defined test lifecycle, and seamless integration with assertion libraries like Chai, providing a robust testing environment.
- d) Chai Features: Expressive assertion library seamlessly integrated with test frameworks like Mocha, enhancing readability and providing multiple assertion styles for clear and concise unit and integration tests.

## 2 Links

- Code Coverage Report
- Source Code Of Unit Test

## 3 Code Coverage Report

We used nyc instanbul library to generate the code coverage report.

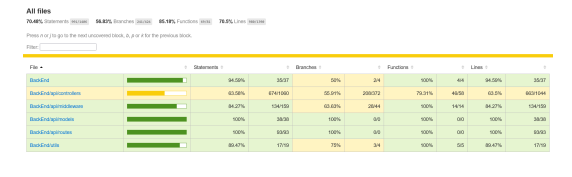


Figure 1: Code Coverage for Backend Folder Structure

le coverage generated by istanbul at 2023-11-26T04:16:29.595Z



Figure 2: Code Coverage for Models

Code coverage generated by istanbul at 2023-11-26T04:16:29.595Z



Figure 3: Code Coverage for App.js Configuration

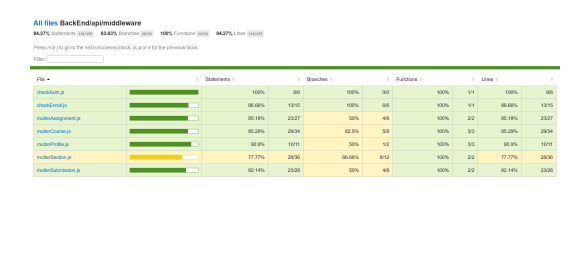
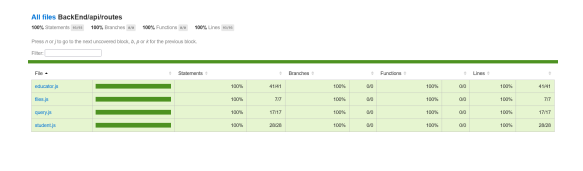


Figure 4: Code Coverage for Middleware Implementation (Multer)

Code coverage generated by istanbul at 2023-11-26T04:16:29.595Z



Code coverage generated by istanbul at 2023-11-26T04:16:29.595Z

Figure 5: Code Coverage for Route Configuration

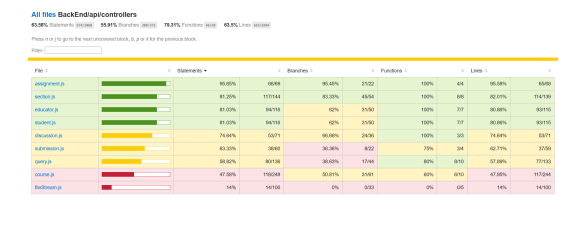


Figure 6: Code Coverage for Controller Logic

Figure 7: Code Coverage Line By Line

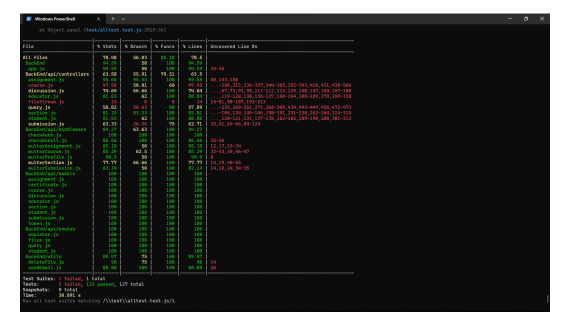


Figure 8: Jest Test Coverage Execution in Terminal