**X. What I expect in your repo:**

**Good Things in code:**

1. Dependency injection is used to inject the BookingRepository & BookingController into the controller, which is a good practice for decoupling dependencies.

2. The code follows the basic principle of separating concerns by placing database-related operations ORM approach within the repository.

3. Some error handling is in place, especially when sending SMS notifications.

4. There are a few comments added to describe the purpose of certain methods and functionality, which can be helpful for understanding the code.

**What Could Be Improved:**

1. There is some code duplication, especially when handling data from the request. This could be simplified and made more DRY (Don't Repeat Yourself).

2. The if-else conditionals, especially in the index method, could be simplified for better readability.

3. While the methods are relatively short, there are still opportunities to improve code organization. For instance, the distanceFeed method could be refactored into smaller functions to make it more modular and easier to understand.

4.The code uses some "magic values," such as 'true' and 'false' as string literals. It's better to use actual boolean values true and false for clarity.

5. The code does not seem to validate input data from the request, which is important for security and robustness.

6. Configuration values like 'adminemail' from config('app.adminemail') should be stored in configuration files for better maintainability.

7. Error handling could be more comprehensive. Not all possible error scenarios are addressed, and more detailed error messages could be provided.

8. The code could benefit from consistent formatting and naming conventions. For example, some methods use camelCase while others use snake\_case.