NOTE

Error means an incorrect parameter was passed, and we are checking if the function handles incorrect parameter inputs correctly. For example, V should add item to menu: error (1ms) the function handled the incorrect parameter correctly. The red font is for the new unit tests that we added, there are 6 of them.

NOTE-----

> jest

PASS __tests__/App-test.js (32.567s)

√ should add tables doc (20ms)

√ should delete table (3ms)

√ should get table (2ms)

√ should update table (2ms)

√ should mark table as true (2ms)

√ should get staff assigned to table (1ms)

√ should set call server to true (1ms)

√ should set call server to false (3ms)

v should add customer to customer table (4ms)

√ should delete customer from customer table (2ms)

√ should login the customer (3ms)

√ should retrieve all customers (2ms)

√ should update customer information (2ms)

√ should add employee (4ms)

√ should retrieve all employees (2ms)

√ should update employee info (2ms)

√ should store employee login info (1ms)

√ should delete employee (2ms)

√ should validate coupon (1ms)

√ should add coupon to table (2ms)

√ should update monthly revenue (2ms)

- √ should update daily revenue (1ms)
- √ should get daily revenue (3ms)
- √ should get monthly revenue (2ms)
- √ should add transaction (1ms)
- √ should get help status of tables (3ms)
- √ should mark table for help (1ms)
- √ should mark table as normal (4ms)
- √ should get menu items based on type (4ms)
- √ should add item to menu (1ms)
- √ should update menu item (3ms)
- √ should get menu item details (2ms)
- √ should check ingredient count (2ms)
- √ should delete item from menu (2ms)
- √ should create order (3ms)
- √ should add item to order (1ms)
- √ should remove order from database (1ms)
- √ should get all orders (2ms)
- √ should update order info (2ms)
- √ should get table orders (2ms)
- √ should confirm order (3ms)
- v should add tables doc: error (1ms)
- √ should delete table: error (3ms)
- √ should get table: error (2ms)
- √ should update table: error (1ms)
- √ should mark table as true: error (1ms)
- v should get staff assigned to table: error (1ms)
- √ should set call server to true: error (1ms)
- V should set call server to false: error (1ms)
- √ should add customer to customer table: error (2ms)

```
V should delete customer from customer table: error (1ms)
```

√ should login the customer: error (1ms)

√ should retrieve all customers: error (1ms)

√ should update customer information: error (1ms)

√ should add employee: error (1ms)

√ should retrieve all employees: error (3ms)

√ should update employee info: error (4ms)

√ should store employee login info: error (1ms)

√ should delete employee: error (1ms)

√ should validate coupon: error (3ms)

√ should add coupon to table: error

√ should update monthly revenue: error (2ms)

√ should update daily revenue: error (11ms)

√ should get daily revenue: error (1ms)

√ should get monthly revenue: error (2ms)

√ should add transaction: error (2ms)

√ should get help status of tables: error (1ms)

√ should mark table for help: error (2ms)

v should mark table as normal: error (2ms)

√ should get menu items based on type: error (3ms)

√ should add item to menu: error (4ms)

√ should update menu item: error (4ms)

√ should get menu item details: error (1ms)

√ should check ingredient count: error (1ms)

√ should delete item from menu: error (2ms)

√ should create order: error (1ms)

√ should add item to order: error (1ms)

V should remove order from database: error (2ms)

√ should get all orders: error (3ms)

√ should update order info: error (1ms)

√ should get table orders: error (1ms)

√ should confirm order: error (2ms)

√ should add question to question collection: error (3ms)

√ should get all questions in collection: error (1ms)

√ should add question to question collection (2ms)

√ should get all questions in collection (2ms)

√ should reset all popular items (2ms)

√ should set all popular items (6ms)

Test Suites: 1 passed, 1 total

Tests: 88 passed, 88 total

Snapshots: 0 total

Time: 48.193s

Ran all test suites.