John Carl D. Dizon BSIS 3B

BonTea Operations

The BonTea operation simulation is basically a step-by-step system that helps manage customer orders smoothly in a milk tea shop. It all starts when a customer orders a drink. Right away, the system checks if all the ingredients are in stock. If everything is available, they move on to making the drink. But if anything's low, an alert pops up, and someone restocks what's missing before they keep going. This way, they make sure they're not running out of ingredients and causing delays.

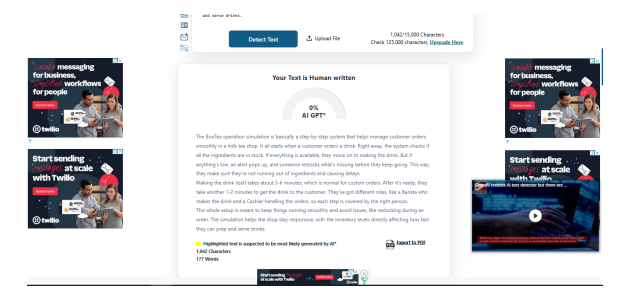
Making the drink itself takes about 3-6 minutes, which is normal for custom orders. After it's ready, they take another 1-2 minutes to get the drink to the customer. They've got different roles, like a Barista who makes the drink and a Cashier handling the orders, so each step is covered by the right person.

This whole setup is meant to keep things running smoothly and avoid issues, like restocking during an order. The simulation helps the shop stay responsive, with the inventory levels directly affecting how fast they can prep and serve drinks.

YouTube link:

https://youtu.be/cjEyl3JsCL4

AI CHECKER:



PLAGIARISM CHECK:

