Main succes scenario

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Albert, Andreas, Christopher, Mads & Sebastian

1. Customer calls Mario’s pizza bar.
2. Alfonso receives the order via the stores phone.
3. Alfonso manually inputs each pizza in the order by going to “add pizza”, adding however many pizzas the customer wants, to the current order.
4. Once all pizzas have been selected for the given order, Alfonso presses “finish order”, adding the order to the systems “active orders” list.
5. The pizzas are now visible under “active orders” and show order number, pizza name, ingredients and most importantly to Mario: the orders timestamp.
6. Alfonso gives the customer an estimation of when the order can be picked up, then finishes the call.
7. Mario begins making the orders listed under “active orders”.
8. The customer eventually comes by to pay and pick up the order.
9. Alfonso then removes the order from “active orders”, which automatically adds them to “oversight”. The oversight list represents all orders that have been picked up and paid for.
10. After a long days work, Mario is ready to go home and close up shop. He goes to “finances 🡪 calculate turnover” to see how much todays total earnings are, and how many orders he has completed.
11. After gathering the stores numbers for the accountant, Mario presses “quit” in the main menu. The program shuts down, and Mario is free to leave.