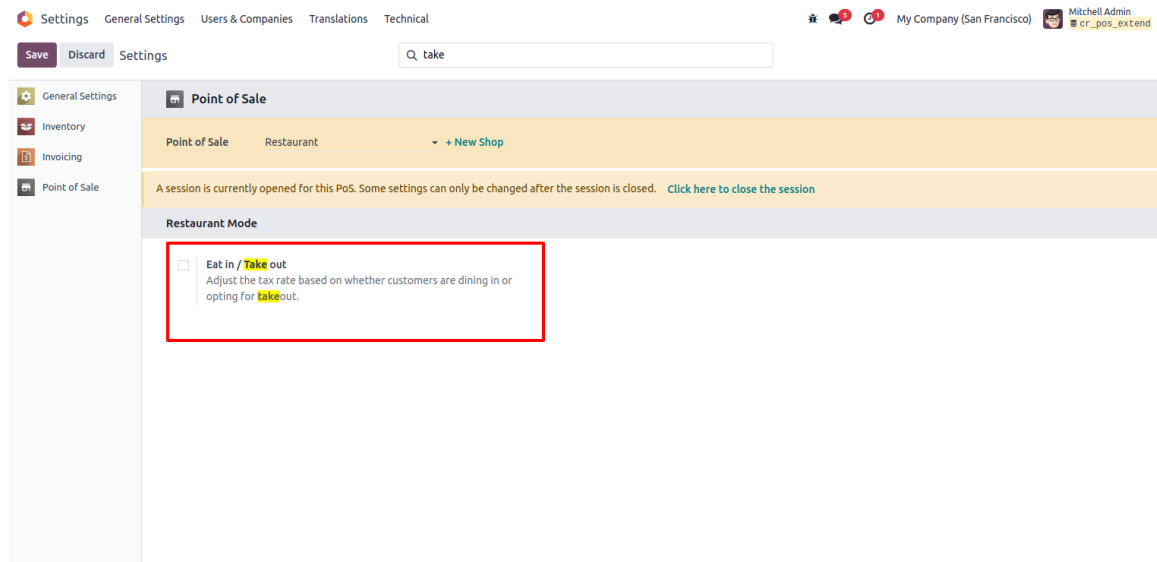


POS Order take away and dine in status in order and pos receipt

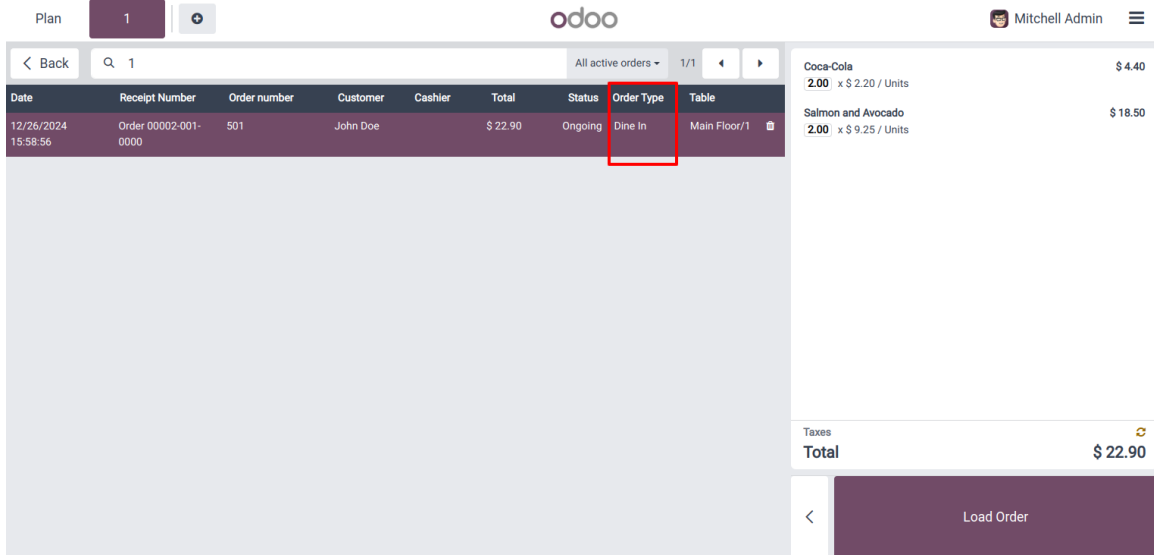
Module Name - lo_pos_extend

Let's see how we can implement this feature in Odoo POS.

- First, activate the cr_pos_extend module. Go to the Point of Sale menu, then navigate to Configuration, and under Configuration, select Bill Settings.
- Enable Eat in / Take Out Option



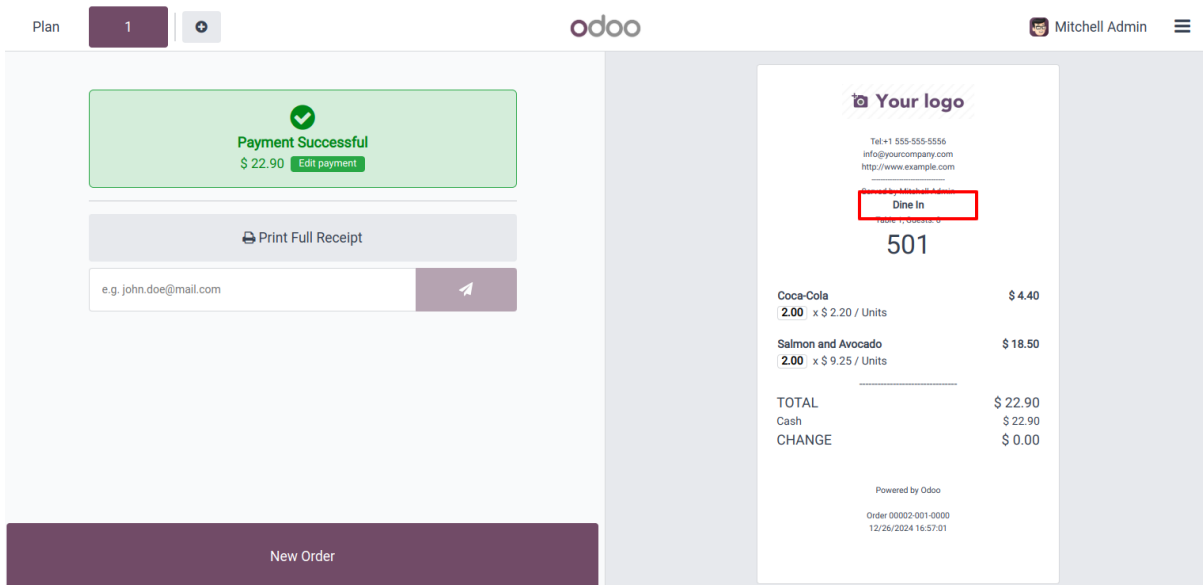
- First, place the order. After that, you can check the **Order Type** in the **Order History** to see whether it is a **Dine-In** or **Takeaway** order.



The screenshot shows the Odoo POS interface. At the top, there's a header with 'Plan 1', the 'odoo' logo, and a user profile 'Mitchell Admin'. Below the header is a search bar with '1' and a filter 'All active orders'. A table lists orders with columns: Date, Receipt Number, Order number, Customer, Cashier, Total, Status, Order Type, and Table. The 'Order Type' column is highlighted with a red box, showing 'Dine In' for the selected order. To the right, a summary of the order is shown, including items like 'Coca-Cola' and 'Salmon and Avocado' with their respective prices and quantities. At the bottom right, there's a 'Load Order' button.

Date	Receipt Number	Order number	Customer	Cashier	Total	Status	Order Type	Table
12/26/2024 15:58:56	Order 00002-001-0000	501	John Doe		\$ 22.90	Ongoing	Dine In	Main Floor/1

- You can also view the **Order Type** on the receipt, where it will indicate whether the order is **Dine-In** or **Takeaway**.



The screenshot shows the Odoo POS interface after a successful payment. On the left, a green box indicates 'Payment Successful' for \$ 22.90. Below it, there's a 'Print Full Receipt' button and an email input field. At the bottom, there's a 'New Order' button. On the right, a receipt is displayed with the company logo, contact information, and a red box highlighting the 'Dine In' order type. The receipt lists items like 'Coca-Cola' and 'Salmon and Avocado' with their prices and quantities. At the bottom of the receipt, it says 'Powered by Odoo' and provides the order number and date.