**Documentation for the functionality of Custom app**

1. To create a custom button in each row of the sales order list view
2. Purpose:

This document outlines the steps required to add a custom button to each row of the sales order list view in your application. This button will enable users to perform specific actions on individual sales orders directly from the list view.

1. Steps to Implement:
2. Add a Custom Button Element
3. Within each row of the sales order list view, add a button element to represent the custom button.

frappe.listview\_settings['Sales Order'] = {

button: {

show: function(doc) {

return true;

},

get\_label: function() {

return \_\_('Sales Order');

},

A screenshot of a computer

Description automatically generated

1. The action property is added to define a function that will be executed when the button is clicked.

action: function(doc) {

// frappe.msgprint("hiiiii")

var sales\_order =doc.name

// console.log(sales\_order)

// var order\_type= doc.order\_type

// console.log(order\_type)

frappe.msgprint({

title: \_\_('Sales Order Details'),

message:("Sales Order Id:" + sales\_order + "<br>Sales Order Type:"+ doc.order\_type)

})

}

1. var sales\_order = doc.name;: This line retrieves the name of the sales order from the doc object. It assumes that the sales order name is stored in a field named 'name'.
2. frappe.msgprint({...}): This function displays a message box with the specified content.
3. title: \_\_('Sales Order Details'): Sets the title of the message box to "Sales Order Details". The \_\_('Sales Order Details') is a translation function (\_\_) that may be used for localization.
4. Inside the action function, we retrieve the sales order ID and order type from the provided document (doc).

Then, a popup is displayed using the frappe.msgprint() function, showing the sales order ID and order type.

A screenshot of a computer

Description automatically generated