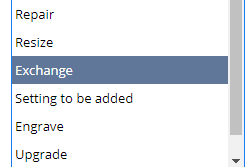
Sample Quest 1: create a custom button on sales order page by user event. Custom Button will be display on sales order if line item does not contain custom item. Custom line item having Custom keyword with item name.

Sample Quest 2: When user click on custom button then open a new window having following fields:

Two Buttons Next and Close like

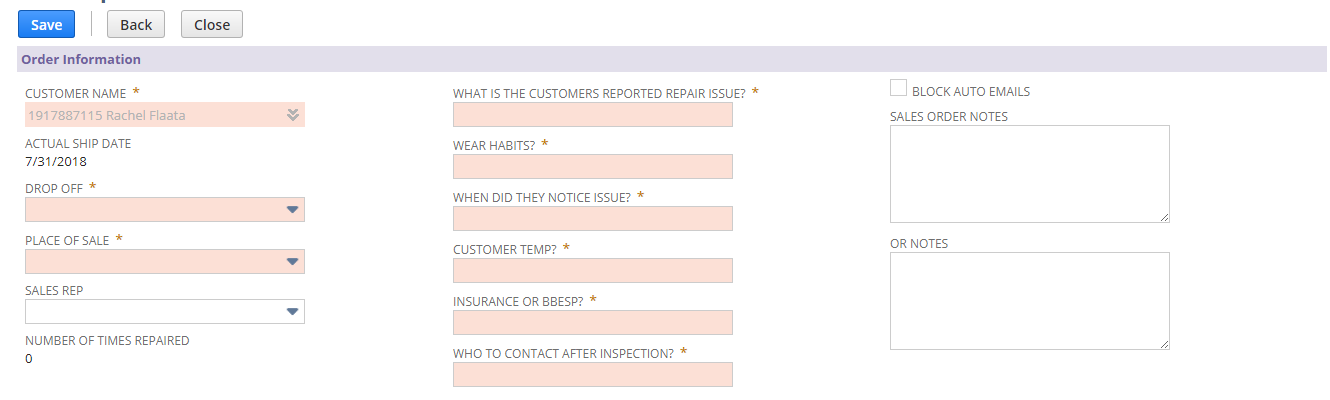
Capture.PNG

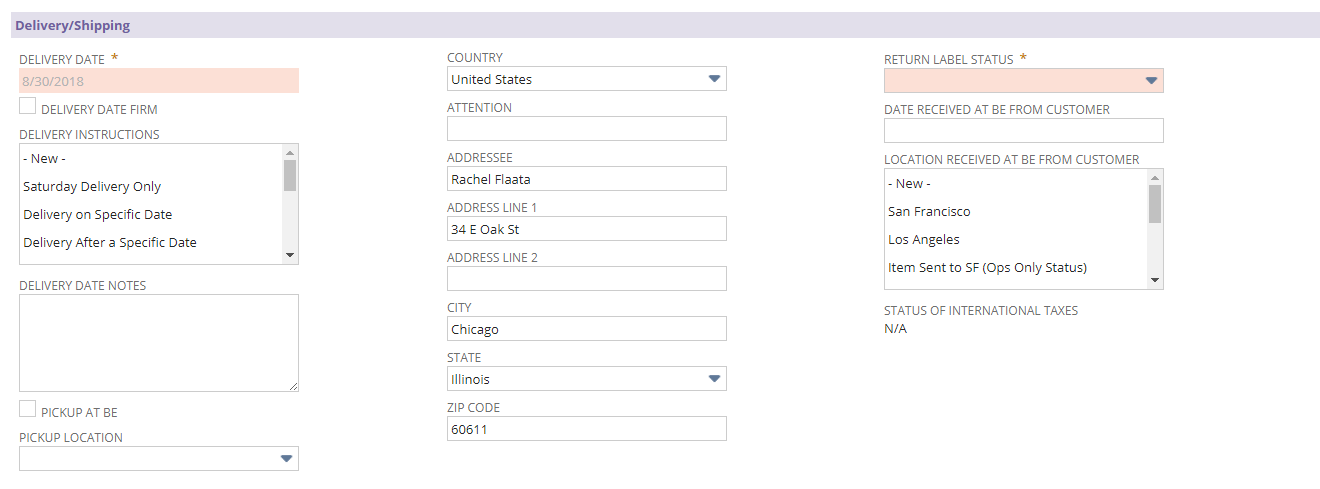
And one list (using Suitelet) having following value:

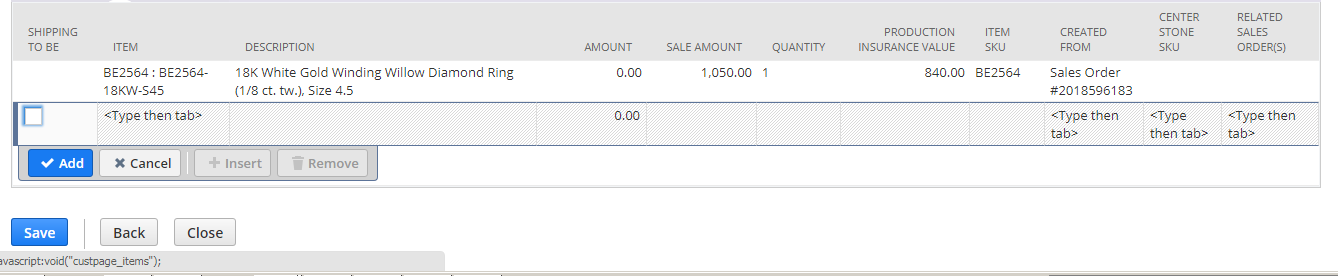


User selects one value from list and click Next button. If user click Next button without any selection then prompt a message “please select at least one value” (using client event).

Sample Quest 3: When user click Next button after any selection then following window will be open:







Sample Quest 4: After filling all the values when user click save button then new sales order will be create.

Sample Quest 5: Create a dummy custom record for customer and display that record on customer page within new Custom Tab(INO) (using parent-child relationship)and send a email to user using saved search of this custom record when user fill the information and save the record. This custom record having some dummy fields like

Customer Name, email, phone, address etc.

Sample Quest 6: Highlight the following field ‘DATE/TIME LAST EMAIL’ with yellow color on Customer Page.

Sample Quest 7: Value of Parent item field ‘WEBSITE SIDESTONE INFORMATION’ of line item on sales order having different form like:

Form I

Gemstone: Diamond

Shape: Marquise

Number of gemstones: 4

Minimum total carats: 0.13

Setting type: Prong set

Color: F/G

Clarity: SI1

Treatment: Standard heat only

Form II

Gemstone: Diamond

Shape: Round

Number of gemstones: 5

Minimum total carats: 0.15

Setting type: Shared Prong

Color: F/G

Clarity: SI1

Treatment: Standard heat only

Gemstone: Diamond

Shape: Marquise

Number of gemstones: 4

Minimum total carats: 0.32

Setting type: Shared Prong

Color: F/G

Clarity: SI

Treatment: Standard heat only

Now you have to fetch the values of Gemstone, Shape, Setting type, Color, Clarity for following shapes: Round, Princess, Cushion, Oval, Emerald, Asscher, and Radiant, Pear, Marquise, Heart, Baguette and trigger an email to send these values in a tabular form.

Sample Quest 8: Add a dummy field on PO having name Dummy Delivery Date (custbody\_dummy\_delivery\_date). Ignore all the holiday date and weekends for Dummy Delivery Date and set next working day in the field when user saves the record.

Here is the date on the Holiday Table: <https://debugger.netsuite.com/app/common/custom/custrecordentrylist.nl?rectype=511>

Sample Quest 9: Push the following fields:

PORTAL REQUEST TYPE,

ITEM STATUS,

ACTION NEEDED,

ON VENDOR PORTAL

Values of cdp in JSON format to dummy test portal using dummy API:

"https://dummy\_testportal.brilliantearth.com/api/cdp/";

Authorization= 'Token db9a136f31d22635356af5465ffhfh'; //Test Portal

Here is list of cdp(s) on sandbox:

<https://debugger.netsuite.com/app/common/custom/custrecordentrylist.nl?rectype=231>

Sample Quest 10: Write a dummy logic for calling restlet in client script using Ajax.