Good morning! Here's a summary of the changes made during this sprint, specifically regarding the handling of line numbers in the business and personal financial screens:

**Problem in the Current System:**

* Currently, in both the 100k and 1MM screens, line numbers for the tax forms are displayed as static tags under specific fields.
* Any modification to the line numbers requires manual updates at the component level, which is time-consuming and requires significant effort.

**Solution:**

* To simplify the process and make the line number updates more efficient, we made enhancements to the admin panel.
* Now, when a line number is added or updated, it automatically reflects in the financial screens without the need for manual intervention at the component level. For that we are consuming the same endpoints,

We consumed the descriptive message object and added the info for the tax forms in the mongo DB.

In admin panel , if we want ot addd new data fro theform user can add in theadmin panel using the below parameterts

**Changes in the Admin Panel:**

* **Descriptive Message Section**: A new filter called **"Tax Forms"** has been added under the **Message Type**.
* Once the user selects the "Tax Forms" filter, it will display the respective tax forms. The parameters to define the structure for adding a new tax form include:

To clarify the structure you want to implement:

1. **Message Type:** The primary category of the message, which could be the name of the tax form.
2. **Message Level 1:** The tax form and the respective year (e.g., 1064\_2024).
3. **Message Level 2:** The specific branch or Business Resource Manager (BRM) related to the form (e.g., BRM or Branch).
4. **Message Level 3:** The name of the field in the tax form, such as "Annual Sale."
5. **Message Level 4:** The specific line number in the form that the field corresponds to.
6. **Status:** Whether the message is active or inactive. If inactive, the tag will not be displayed under the field.

**Here’s how the process could work:**

1. **User clicks Modify:**
   * The system identifies the specific tax form row that the user wants to modify. This could be based on the **Message Type**, **Message Level 1**, and **Message Level 2** (e.g., 1064\_2024, BRM).
2. **Popup window opens:**
   * A popup window appears that includes all the details of the tax form row.
   * The **Message Level 4** field (Line Number) becomes **editable** so that the user can update it.
3. **Editable Line Number (Message Level 4):**
   * In the popup, the field for Line Number (Message Level 4) will be visible and editable.
   * The user can modify the line number as needed.
4. **Save/Cancel Options:**
   * After the user modifies the line number, they can choose to **Save** the changes, which will update the database with the new line number.
   * If the user clicks **Cancel**, the popup closes without making any changes.

Here’s an example layout:

**Message Example:**

* **Message Type:** Tax Form – 1064\_2024
* **Message Level 1:** 1064\_2024
* **Message Level 2:** BRM
* **Message Level 3:** Annual Sale
* **Message Level 4:** Line 12
* **Status:** Active

If the status were **Inactive**, the "Active" tag would not be shown under the field.

Would you like to proceed with this or refine any part of it?

Based on these parameters, users can now add tax forms with the corresponding years, and the updates will be reflected automatically in the financial screens.

Now, in this sprint we targeted it to 2024 forms

1. 1040
2. 1065
3. 990Pf
4. 990
5. 990ez

For rest of the years 2023 and 2022, now we disable the functionality due to testing