

# 5 Things To Try

This solution is easy to change to meet your needs.

Here are 5 ideas of things you can try.

If you need help with any of them, get in touch

## CHANGE THE COLORSCHEME

Use the App > OnStart Property to update the colour scheme throughout.

Try this:

```
Set (varPrimaryCollab365,
    RGBA(52,152,219,1));
```

### TIP

Whenever you see 'value' in a control name (e.g. lblEndTimeValu), this means it holds a value from your data source. Avoid changing the 'Text' Property as it will affect how your app runs

## LEARN ABOUT POPUP BOXES

Look at scrIncompleteRecords.

Note how the Visible property of rctFixRecordForm is set to a variable name.

### TIP

Take a look at the onSelect property of the Stop button. It not only patches but also updates a temporary record you can use elsewhere in the app

## EXPERIMENT WITH THE FLOW

The Power Automate Flow is called during the OnSelect from the Stop Button

(btnTimeEntryStop). Explore what the flow does and experiment passing more data back (like a record ID in Sharepoint)

### TIP

Remember to click "Run OnStart" when you have made changes during testing to see the new colors

## CHANGE THE TEXT

Use the tree view to navigate each control. Look for items that begin lbl (label) and update the 'Text' property to change the text in your app. You can also double click on text on the screen to change it whilst you edit

### TIP

You can use variables to dynamically set controls to do different things.

When a variable is set to 'true' as it is by icoFixRecordEdit (onSelect) it will make the box appear because it manages the Visible property of another control

## LEARN HOW PATCH WORKS

The app uses a function called 'Patch' in a number of places to add data to an existing record. This is really useful to give you fine grained control over updates.

### TIP

You can add more data to the flow and return more by simply adding a new input to the flow, adding a new output, then adjusting the command that calls it in the power app