

[Documentation](#) → [Connect Extensions](#) → [Zapier](#) → [Integration Scenarios](#) → [Salesforce Scenario](#) →

Step 5. Evaluate Family



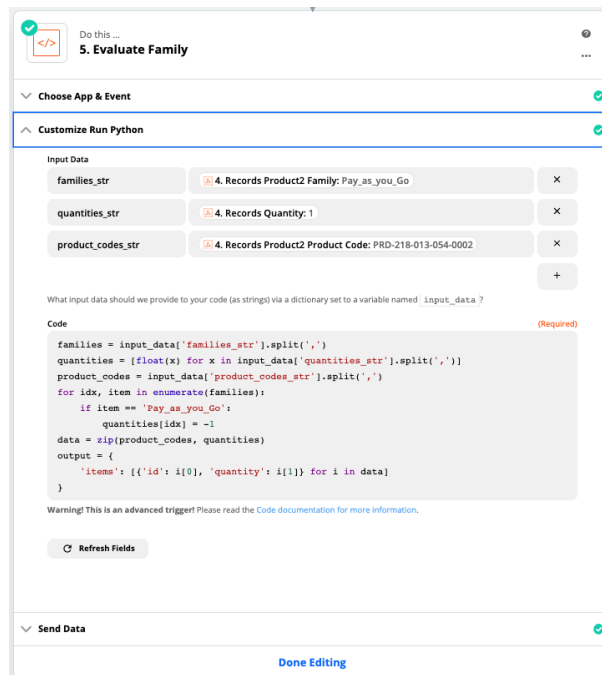
This article has been generated from the online version of the documentation and might be out of date. Please, make sure to always refer to the online version of the documentation for the up-to-date information.

Auto-generated at September 20, 2021

If the product belong to family “Pay as you go”, the quantity must be -1, otherwise pass through. This evaluation is made using a Python code block.

APP: Code by Zapier

Action: Run Python



The screenshot shows the configuration for the 'Run Python' action in Zapier. The action is titled '5. Evaluate Family'. It is configured with three input data fields: 'families_str' (4. Records Product2 Family: Pay_as_you_Go), 'quantities_str' (4. Records Quantity: 1), and 'product_codes_str' (4. Records Product2 Product Code: PRD-218-013-054-0002). The code block contains the following Python code:

```
families = input_data['families_str'].split(',')
quantities = [float(x) for x in input_data['quantities_str'].split(',')]
product_codes = input_data['product_codes_str'].split(',')
for idx, item in enumerate(families):
    if item == 'Pay_as_you_Go':
        quantities[idx] = -1
data = zip(product_codes, quantities)
output = {
    'items': [{'id': i[0], 'quantity': i[1]} for i in data]
}
```

Below the code, there is a warning: "Warning! This is an advanced trigger! Please read the Code documentation for more information." and a 'Refresh Fields' button. The bottom of the configuration shows 'Send Data' and 'Done Editing'.